

MIL-STD-2549 ERRATA LIST

As of 1998 August 31

1. SCOPE. This document has been prepared by the DOD Configuration Management Advisory Group (CMAG). It contains the planned corrective actions for all errors and enhancements that have been identified to the CMAG and for which a resolution has been determined. It is the CMAG's intent that this document will be updated every 4-5 months until it is incorporated into MIL-STD-2549 Revision A to be published at the conclusion of testing (currently planned for mid 1999).
2. APPLICABILITY. Although this is a "working document", it is the official view of the CMAG as of the date of the document and it is recommended that it be used in conjunction with the approved MIL-STD-2549 in the interim until MIL-STD-2549A is released.
3. RECORD OF CHANGES. This document supersedes the DOD CMAG MIL-STD-2549 Errata List dated 1998 March 31. All changes from the previous issue are highlighted.
 - a. All items numbered 1-xxx first appeared in the November 1997 issue of this errata listing. Most of these changes are corrections of typographical errors. Content was not intentionally changed.
 - b. All items numbered 2-xxx first appeared in the March 31, 1998 issue of this errata listing. Most of these changes are changes necessary to move toward a harmonization with ISO 10303 (STEP). Although this errata appears to be quite extensive, most of the changes are driven by a single change that will have minimal impact on programming. Specifically, the decision was made to allow the document-type-code to be user-assigned, including blank. To accomplish this, it was treated as a concatenated field with document-source--assigned-identifier to form document-identifier. Within a physical database, these two fields could be treated as separate fields or as a single field; if treated as separate fields, there should be minimal programming impact. Because the document-type-code was used so extensively in the conceptual schema, its removal (by incorporation into document-identifier) causes a ripple of changes throughout the document.
 - c. All items numbered 3-xxx first appeared in the August 31, 1998 issue of this errata listing. Most of these changes are changes necessary to move toward a harmonization with ISO 10303 (STEP).

BASIC DOCUMENT

3-12a 12, Para. 4.2.4
2-1 12, Para 4.2.5

3-12b 12, Para. 4.2.6

3-13a 13, Para. 4.2.7

1-1 21, Para. 6.2
2-2 21, Para 6.5.b

2-3 22, Para. 6.2.d

Lines 3 & 4, delete the sentence that reads "It is further...data base." Change first sentence to read: "Each document will be identified by a document source² and a unique identifier (including the document type or series, if necessary) assigned by the document source.

Line 2, change "source, unique identifier, and document type)" to read "source and unique identifier assigned by the document source)".

Last line, change "creation date of the file" to read "file creation date and time."

Delete the last sentence.

Replace first sentence with "MIL-HDBK-61, Configuration Management Guidance." Replace URL at end of last sentence with "http://www.acq.osd.mil/cals/cm_info/mil_61.html"

Replace last sentence with "In process ISO documents, and Express for in process or published ISO documents can be accessed on the Internet at <http://www.nist.gov/sc4/>. Published ISO documents can be ordered from the USA ISO member American National Standards Institute (ANSI). ANSI may be contacted through the following:

Address:

American National Standards Institute
11 West 42nd Street, 13th floor
New York, N.Y. 10036
E-mail: info@ansi.org
Internet: <http://www.ansi.org/>

DATA INFORMATION PACKET 1

1-2 23, Para. DIP1.2

3-23a 23, Para. DIP1.2.1

Fourth line, change "shall be followed by the various" to read "shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various".

Renumber paragraph as DIP1.2.2 and insert new paragraph DIP1.2.1 that reads: "For subpackets 1A through 1F. If a human-personal-identifier (DED 0069) is sent, follow it immediately by:
a. "009.PREFIX009", human-name-prefix-title-text (DED 0271)^{0.1},
b. "001.FSTNAM001", the value of human-first-given-name (DED 0067),

Errata

Num. page, para., fig., etc.change

		c. "008.MIDNAM008", the value of human-middle-given-name (DED 0067) ^{0..1} ,
		d. "001.LSTNAM001", the value of human-last-name (DED 0068),
		e. "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272) ^{0..1} .
3-23b	23, Footnote 0.1 (added)	Insert new footnote 0.1 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received)." Change "type" to "category". Line 3, change "210.ENTIDN002" to read "210.DESENT210". Sequence 1, Field Name column, change to read "Document category code". Sequence 2, subpacket columns 1D & 1E, delete reference to footnote 3.
2-4 1-3 2-5	23, Para. DIP1.2.2.2.a 23, Para. DIP1.2.2.2.c 24, Table DIP1-I	Sequence 5, content and validation instructions column, line 3, change "must be 120" to read "must be 248"; line 6, change "DED 0120" to read "DED 0265".
3-24a	24, Table DIP1-I	Sequence 7, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP.1.2.1."
2-6	24, Table DIP1-I	Sequence 10, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP.1.2.1."
3-24a	24, Table DIP1-I	Sequence 32, Data Element Tag column, change to read "051.CONTYP051 or 912.CONTYP912 ^{4..1} ".
3-25a	25, Table DIP1-I	Sequence 33, subpacket 1D and 1E columns, change to read 'M ^{4..2} '. Incorporated into 3-25b.
1-5	25, Table DIP1-I	Change "Document type" to read "Document category code".
3-25b 1-6 2-7 1-8	25, Table DIP1-I 25, Table DIP1-I 25, Footnote 4 25, Footnote 4.1 (added)	Insert a new footnote 4.1 that reads "4.1 If the value of 'document-source-type-code' (sequence 2) is 'C', use 051.CONTYP051; otherwise, use 912.CONTYP912."
3-25c	25, Footnote 4.2 (added)	Insert a new footnote 4.2 that reads "4.2 If the value of 'software paradigm code' is 'P', then the value of 'document source type code' (sequence 2) must be either 'C' or 'M'.
1-9	25, Footnote 5	Change the footnote to read: "For subpacket 1B: If the value of 'document source type code' (sequence 2) is 'C', use the Tag that starts with 100; if the

Errata

Num. page, para., fig., etc.change

2-8 26, Table DIP1-I

value of 'document source type code' is 'M', use the Tag that starts with 913; must be blank for all other cases.

2-9 26, Footnote 7.1 (added)
2-10 26, Footnote 8

For subpacket 1C: If the value of 'document source type code' (sequence 2) is 'O', use the Tag that starts with 400; if the value of 'document source type code' is 'M', use the Tag that starts with 914; must be blank for all other cases.

2-11 26, Footnote 13
1-10 26, Footnote 14
2-12 27, Table DIP1-I

For subpacket 1F, use the Tag that starts with 150."

3-27a 27, Table DIP1-I

Sequence 37, column 1B, insert footnote "7.1"; column 1C, insert "M^{7.1}".

3-27b 27, Table DIP1-I

Insert new footnote 7.1 as follows: "7.1 Must be nonblank." Two places, change "document type code" to read "document category code".

2-13 27, Table DIP1-I
2-14 27, Footnote 15
2-15 27, Footnote 16
2-16 27, Footnote 17
3-28a 28, Table DIP1-I

Change "document type code" to read "document category code". Change "(sequence 41)" to read "(sequence 46)". Sequence 49, Field Name column, change "type" to read "category"; Data Element Tag column, replace entire entry with "DIP.01I049001"; Content and validation instructions column, at end of entry insert "and DIP1.3.a"

1-13 28, Footnote 18
2-17 28, Footnote 19
1-14 28, Footnote 21
1-15 28, Footnote 21
1-16 29, Table DIP1-I

Sequence 50, content & validation column, line 4, replace '30' with '36'; line 5 through 10, replace "justified and consisting ... document." with "justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP.1.2.1."

Sequence 51, content & validation instructions column, line 4, change "120" to read "248"; line 7, change "0008" to read "0265".

Superseded by 3-27b.

Three places, change "document type" to read "document category". Change "document type" (sequence" to read "document category code" (sequence").

Six places, change "document type" to read "document category". Sequence 55, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

Second line, change "(sequence 64)" to read "(sequence 65)". Change "document type code" to read "document category code".

Third line, change "62)" to read "63)".

Third line, change "(sequence 63)" to read "(sequence 64)".

Insert new line for sequence 62.1 with the following values:

Seq #: 62.1²⁷

Field Name: Defined material identifier type code

Errata

Num. page, para., fig., etc.change

		1B: O ^{25.1} 1C: O ^{25.1}
		Data Element Tag: 921.PIDTYP921 For content and validation
		instructions, see: Appendix C, DED 0123
1-17	29, Table DIP1-I	Sequence 63, Seq # column, change to read "63 ²⁷ ". In the 'For content and validation instructions see' column, change to read "The transmitted field must be 120 characters, left justified and consisting of a material specification identifier (Appendix C, DED 0192), unless the value of 'defined material identifier type code' (sequence 62.1) is 'NAM', in which case, it should consist of a commercial material name (Appendix C, DED 0191)."
2-18	29, Footnote 22	Two places, change "document type code" to read "document category code".
1-18	29, Footnote 25.1 (added)	Insert a new footnote that reads "25.1 Mandatory entry if the value of 'product type code' (sequence 33) is 'M' and the value of 'document source type code' (sequence 2) is 'M'; must be blank for all other cases."
1-19	29, Footnote 27	Change "62, 63, and 65" to read "62, 63, 64, and 66".
2-19	30, Table DIP1-I	Sequence 65, content & validation instructions column, change to read "Appendix C, DED 0024. The transmitted field must be 32 characters, left justified. If the value of document-source-type-code (sequence 2) is 'M', use part-product-basic-identifier (DED 0024) as the first 30 characters followed by either two blanks or the part-product-revision-identifier (Appendix C, DED 0181)."
1-21	30, Table DIP1-I	Sequence 66, Seq # column, change to read "66 ²⁷ ".
2-20	30, Footnote 29	Change "document type code" to read "document category code".
3-31a	31, Table DIP1-I	Sequence 67, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."
3-31b	31, Table DIP1-I	Sequence 70, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP.1.2.1."
3-31c	31, Table DIP1-I	Sequence 72, Field Name, replace entry with "Reserved"; delete entries from all other columns.
1-22	31, Footnote 35	First line, change "and 'Equivalent vendor part number' (sequence 67)" to read "and 'Equivalent vendor part number' (sequence 68)".
1-23	31, Footnote 38	Change "(sequence 66)" to read "(sequence 67)".
2-21	31, Footnote 39	Change "document type code" to read "document category code".

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
2-22	32, Footnote 42	Change "document type code" to read "document category code".
2-23	33, Footnote 45	Change "document type code" to read "document category code".
1-24	33, Footnote 47	Change the first "(sequence 61)" to read "(sequence 62)".
2-24	33, Footnote 48	Line 1, change "document type code" to read "document category code".
1-25	34, Para. DIP1.2.2.2.d	Second line, change "200.SRCTYP200 is "S"," to read "205.DOCTYP205 is 'P-SPEC'".
1-26	34, Para. DIP1.2.2.2.d	Third line, change "200.ENTIDN002," to read "200.DESENT200,".
2-25	34, Para. DIP1.2.2.4.a	Change "document type code" to read "document category code".
1-27	34, Para. DIP1.2.2.4	Add new subparagraphs d and e which read: "d. The value of 170.SWPARA170 is the same as the value of 150.SWPARA150 (sequence 33). e. If the value of 010.ENTTYP010 (sequence 2) is 'C', then the value of 173.SRCTYP173 is 'CAG'; if the value of 010.ENTTYP010 is 'M', then the value of 173.SRCTYP173 is 'COM'."
2-26	34, Para. DIP1.2.2.5.a	Line 1, change "document type code" to read "document category code".
1-28	34, Para. DIP1.2.2.5.a	Third line, change "66" to "71".
1-29	34, Para. DIP1.2.2.5.b	Third line, change "66" to "71".
1-30	34, Para. DIP1.2.2.5	Add new subparagraphs c and d which read: "c. The value of 170.SWPARA170 is the same as the value of 150.SWPARA150 (sequence 33). d. If the value of 010.ENTTYP010 (sequence 2) is 'C', then the value of 173.SRCTYP173 is 'CAG'; if the value of 010.ENTTYP010 is 'M', then the value of 173.SRCTYP173 is 'COM'."
2-27	34, Para. DIP1.2.2.6 (added)	Add new paragraph that reads "DIP1.2.2.6 <u>Subpackets 1A through 1D</u> . If the value of document source type code (sequence 2) is 'M' and the value of 210.PARNUM210 (sequence 65) is non-null, parse the value of PARNUM210 and store the first 30 characters as 925.BPINNO919 and the last 2 characters as 925.PINREV925 in the appropriate parent record of the record in Table 910."
3-34a	34, Para. DIP1.2.2.7 (added)	Add new paragraph that reads "DIP1.2.2.7 Subpackets 1A through 1F. a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009. b. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009."

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
2-28	34, Para. DIP1.3.a (added)	received and assign 'S' to the corresponding 009.AFFTYP009. c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received. Add new paragraph that reads "Entry is used to validate tags used for reference document in sequences 50, 51, 52."

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
		Field Name: Part number Subpacket 2A: O ^{5,2} Data Element Tag: 566.PARNUM210 Content & validation instructions: DIP2.2.1.c and Appendix C, DED 0024
		Sequence 19.3 Field Name: Product nomenclature Subpacket 2A: O ^{5,2} Data Element Tag: 550.CINOMN690 Content & validation instructions: Appendix C, DED 0047
2-33	37, Para. DIP2.2.1.a	Line 2, change "0008" to read "0265".
2-34	37, Footnotes 5.1, 5.2 (added)	Insert new footnotes that read: "5.1 Part design organization identifier' and 'Part number' (sequence 19.1 and 19.2) must either both be blank, or both be nonblank. These fields may be repeated for each technical manual identified by sequence 1 through 8. 5.2 Must be blank unless the value of document-category-code (sequence 1) is 'TM'." Insert new paragraph that reads: "c. If the technical manual is to be used to maintain or operate one or more specific parts, enter the part identification."
2-35	37, Para. DIP2.2.1.c (added)	Add new paragraph that reads "d. For DIP1.2.2.7 Subpackets 1A through 1F, if a human-personal-identifier (DED 0069) is sent, follow it immediately by: (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271) ⁷ , (2) "001.FSTNAM001", the value of human-first-given- name (DED 0067), (3) "008.MIDNAM008", the value of human-middle-given- name (DED 0067) ⁷ , (4) "001.LSTNAM001", the value of human-last-name (DED 0068), (5) "009.SUFFIX009", the value of human-name-suffix- title-text (DED 0272) ⁷ . Add new footnote 7 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)" Change "type" to read "category". Insert new paragraph that reads: "DIP2.2. Subpackets 2A & 2B."
3-37a	37, Para. DIP2.2.1.d (added)	
3-37b	37, Footnote 7 (added)	
2-36	38, Para. DIP2.2.2.1	
3-38a	38, Para. DIP2.2.2.2 (added)	

Errata

Num. page, para., fig., etc.change

- a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- c. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.
- c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received.

DATA INFORMATION PACKET 3

1-34	39, Para. DIP3.2	Fourth line, change "shall be followed by the various" to read "shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various"												
3-39a	39, Para. DIP3.2.1.ax (added)	Before para DIP3.2.1.a, insert a new para that reads: "This field is used only for internal verification of the record being transmitted. For subpacket 3A, enter a 'P' if the item being defined is identified by a part number; otherwise enter an 'M'." (Note: paragraphs will be renumbered at time of publication.)												
2-37	39, Para. DIP3.2.1.d	Replace with "d. Enter the identifier and document category code of the document that defines the part or material. The document category code is limited to 'DWG' (for parts defined by engineering drawings), 'P-SPEC' (for parts or materials defined by a program-unique specification), 'STDDOC' (for parts or materials defined by a standardization document), or 'NONE' (for commercial materials for which there is no defining document given)."												
3-40a	40, Table DIP3-I	Insert new Sequence 0.1 as follows: <table border="0"> <tr> <td>Field name:</td> <td>Part/material identification type code</td> </tr> <tr> <td>Subpacket 3A:</td> <td>M</td> </tr> <tr> <td>Data Element Tag:</td> <td>DIP.03I03A001</td> </tr> <tr> <td>Content & validation:</td> <td>DIP3.2.1.ax</td> </tr> </table>	Field name:	Part/material identification type code	Subpacket 3A:	M	Data Element Tag:	DIP.03I03A001	Content & validation:	DIP3.2.1.ax				
Field name:	Part/material identification type code													
Subpacket 3A:	M													
Data Element Tag:	DIP.03I03A001													
Content & validation:	DIP3.2.1.ax													
1-36	40, Table DIP3-I	Insert new line for sequence 1.1 with the following values: <table border="0"> <tr> <td>Seq #:</td> <td>1.1</td> </tr> <tr> <td>Field Name:</td> <td>Material identifier type code</td> </tr> <tr> <td>3A</td> <td>O^{1..1}</td> </tr> <tr> <td>Data Element Tag:</td> <td>921.PIDTYP921</td> </tr> <tr> <td>For content and validation</td> <td></td> </tr> <tr> <td>instructions see:</td> <td>Appendix C, DED 0123</td> </tr> </table>	Seq #:	1.1	Field Name:	Material identifier type code	3A	O ^{1..1}	Data Element Tag:	921.PIDTYP921	For content and validation		instructions see:	Appendix C, DED 0123
Seq #:	1.1													
Field Name:	Material identifier type code													
3A	O ^{1..1}													
Data Element Tag:	921.PIDTYP921													
For content and validation														
instructions see:	Appendix C, DED 0123													

Errata

Num. page, para., fig., etc.change

3-40b 40, Table DIP3-I

Sequence 2, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

2-38 40, Table DIP3-I

Sequence 3, content & validation instructions column, change to read: "DIP3.2.1.b. For part numbers (###.PARNUM210) see Appendix C, DED 0024. The transmitted field must be 32 characters, left justified. If the value of sequence 1 is 'COM', use part-product-basic-identifier (DED 0024) as the first 30 characters followed by either two blanks or the part-product-revision-identifier (DED 0181). For materials (###.MATGID200) the transmitted field must be 120 characters, left justified and consisting of a material specification identifier (Appendix C, DED 0192) unless the value of 'material identifier type code' (sequence 1.1) is 'NAM', in which case it should consist of a commercial material name (Appendix C, DED 0191)."

3-40c 40, Table DIP3-I

Insert new sequence items 3.1 & 3.2 as follows:

Seq #:	3.1
Field name:	Basic commercial part number
Subpacket 3A:	O ^{1.2}
Data Element Tag:	919.BPINNO919
Content & validation:	Appendix C, DED 0149
Seq #:	3.2
Field name:	Part revision letter component of commercial part number
Subpacket 3A:	O ^{1.3}
Data Element Tag:	925.PINREV925
Content & validation:	Appendix C, DED0181

1-37 40, Footnote 1.1 (added)

Insert new footnote that reads "1.1 Mandatory if the value of sequence 1 is 'COM' and the item is not identified by a part number."

3-40d 40, Footnotes 1.2 & 1.3 (added)

Insert new footnotes that read:

"1.2 Mandatory if the value of 'Part/material identification type code' (sequence 0.1) is 'P' and the value of 'Part/material design enterprise type code' (sequence 1) is 'COM'; otherwise must be blank.

1.3 Must be blank unless the value of 'Part/material identification type code' (sequence 0.1) is 'P' and the value of 'Part/material design enterprise type code' (sequence 1) is 'COM'."

2-39 41, Table DIP3-I

Insert new Sequence 8.1 with the following entries:

Errata

Num. page, para., fig., etc.change

		Seq #: 8.1 Field Name: Defining document category code Subpacket 3A: M Data Element Tag: DIP.03I009001 Content & validation Instructions: DIP3.2.1.d
2-40	41, Footnote 6	Lines 2 & 3, replace with "If the value of sequence 7 is 'D', the transmitted field size is 45 and consists of the concatenation of the design CAGE code (DED 0001) and the drawing alphanumeric identifier (DED 0003)."
2-41	41, Footnote 6	Lines 9 & 10, replace with "If the value of sequence 7 is 'S', the transmitted field size is 70 and consists of the concatenation of the document source enterprise (30 characters, left justified which are either a CAGE code [DED 0001], an organization acronym [DED 0002], or a company name [DED 0170]) and a document alphanumeric identifier (DED 0003)."
2-42	41, Footnote 6	Lines 11 & 12, replace with "If the value of sequence 7 is 'U', the transmitted field size is 45 and consists of the concatenation of the design CAGE code of the specification (DED 0001) and the document alphanumeric identifier (DED 0003)."
3-42a	42, Table DIP3-I	Sequence 9, Field Name column, delete "and type code"; Data Element Tag column, delete "and 053.DOCTYP010, ", "and 104.DOCTYP010, ", "and 211.DOCTYP010, ", "and 436.DOCTYP010, ", and "and 919.DOCTYP010, "; change "201.MATDOC421" to read "201.MATDOC201"; Content & validation instructions column, replace entry with "DIP3.2.1.d and for engineering drawings (053.DWGNUM050) see Appendix C, DED 0009; for document numbers (###.DOCNUM###), see Appendix C, DED 0003; for materials (###.MATDOC###), see Appendix C, DED 0192; for document identifiers (919.DOCIDN919), see Appendix C, DED 0003 (for alphanumeric identifiers) or 0265 (for document titles); for material names (924.MATNAM922), see Appendix C, DED 0191."
2-43	42, Table DIP3-I	Incorporated into 3-42a
2-44	42, Footnote 7	Lines 1 & 2, replace with "If the "Part/material design enterprise type code" (sequence 1) is 'CAG', the item is identified by a part number, and the "Defining document category code" (sequence 8.1) is 'DWG', use the Tag that starts with 053; if the "Defining document category code" is 'P-SPEC', use the Tag that starts with 104; if the "Defining document category code" is 'STDDOC', use the Tag that starts with 211."

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
2-45	42, Footnote 7	Lines 3 & 4, replace with "If the "Part/material design enterprise type code" (sequence 1) is 'CAG', the item is <i>not</i> identified by a part number, and the "Defining document category code" (sequence 8.1) is 'P-SPEC', use the Tag that starts with 106; if the "Defining document category code" is 'STDDOC', use the Tag that starts with 434."
2-46	42, Footnote 7	Lines 7 & 8, replace with "If the "Part/material design enterprise type code" (sequence 1) is 'COM', the item is <i>not</i> identified by a part number, and the "Defining document category code" (sequence 8.1) is 'P-SPEC' or 'STDDOC', use the Tag that starts with 923; if the "Defining document category code" is 'NONE', use the Tag that starts with 924."
1-38	44, Table DIP3-I	Sequence number 14, Data Element Tag column, Fifth line, change to read "346.REPTYP346 or".
1-39	45, Table DIP3-I	Sequence number 18, Data Element Tag column, insert a new first line which reads "515.MFRTIM515 or".
3-48a	48, Table DIP3-I	Sequence 26, Content & Validation col, replace with "DIP3.2.1.n." The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP3.2.1.nx."
2-47	49, Table DIP3-I	Sequence 28, Data Element Tag column, replace line 3 with "534.OMATID534 ²⁴ ".
3-50a	50, Table DIP3-I	Sequence 39, Content & validation column, replace "0009" with "0243".
3-51a	51, Table DIP3-I	Sequence 76, Content & Validation col, replace "Instructions, Appendix...name)." with "Instructions: The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."
1-41	51, Table DIP3-I	Sequence number 77, Data Element Tag column, change the fifth line to read "536.MINIDN460 ³⁰ ".
2-48	51, Table DIP3-I	Sequence 78, Sequence # column, delete footnote 29; Field Name column, replace entry with "Reserved"; delete entries from all other columns.
2-49	51, Footnote 30	Lines 1 & 2, replace with "For subpacket 3B: For requests for deviation, use the Tag that starts with 535; for modification instructions, use the Tag that starts with 536."
2-50	51, Footnote 30	Line 3, replace with "For subpacket 3B: For requests for deviation, use the Tag that starts with 535."
2-51	51, Footnote 30	Line 4, change "3F: If the ... 'RFD' and the value" to read "3F: For requests for deviation, if the value".

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
3-52a	52, Para. DIP3.2.1.nx (added)	After subparagraph DIP3.2.1.n, insert a new paragraph that reads "For Subpackets 3C, 3D, & 3F, if a human-personal-identifier (DED 0069) is sent, follow it immediately by: (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271) ³³ , (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067), (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067) ³³ , (4) "001.LSTNAM001", the value of human-last-name (DED 0068), (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272) ³³ .
3-52b	52, Footnote 33 (added)	Insert new footnote 49 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)" Delete entire paragraph. Change "DIP3.2.2.1 <u>Subpacket 3A</u> . For the defining... (sequence 2)." to read: "DIP3.2.2.1 <u>Subpacket 3A</u> . a. For the defining...(sequence 2). b. The values of 900.FILNAM900, 900.FILORG900, 900.FILADD900, 900.FILDAT900, and 900.FILTIM900 (sequence 40-44) are also used to populate 232.FILNAM900, 232.FILORG900, 232.FILADD900, 232.FILDAT900, and 232.FILTIM900, respectively."
2-52	53, Para. DIP3.2.1.u	Add new paragraph that reads "c. If the value of part/material design enterprise type code (sequence 1) is 'COM' and the value of 210.PARNUM210 (sequence 3) is non-null, parse the value of PARNUM210 and store the first 30 characters as 925.BPINNO919 and the last 2 characters as 925.PINREV925 in the appropriate parent record of the record in Table 910."
1-42	53, Para. DIP3.2.2.1	Replace with "If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009." Superseded by 3-54a
2-53	53, Para. DIP3.2.2.1.c (added)	Insert new paragraphs that read "g. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding
3-54a	54, Para. DIP3.2.2.3.f	
2-54	54, Para. DIP3.2.2.3.f	
3-54b	54, Para. DIP3.2.2.3.g & DIP3.2.2.3.h (added)	

Errata

Num. page, para., fig., etc.change

3-54c 54, Para. DIP3.2.2.4.d

009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.

h. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."

Replace with "If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009."

Superseded by 3-54c

2-55 54, Para. DIP3.2.2.4.d
3-54d 54, Para. DIP3.2.2.4.e &
DIP3.2.2.3.f (added)

Insert new paragraphs that read "e. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.

f. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."

Delete entire paragraph.

Replace with "If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009."

Superseded by 3-54e

2-56 54, Para. DIP3.2.2.5.b
3-54e 54, Para. DIP3.2.2.6.b

Insert new paragraphs that read "c. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.

d. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."

Insert new paragraph that reads "a. Subpacket 3C. If the value of 'Source of implemented/incorporated deviation/modification instruction' (sequence 76) is nonblank, the value of document-category-code (010.DOCTYP010) associated with the document identified in sequence 76 and 77 is 'RFD'.

Insert new paragraph that reads "b. Subpackets 3D, 3E, and 3F. If the value of 'Source of implemented/incorporated deviation/modification instruction' (sequence 76) is nonblank, the

2-58 54, Para. DIP3.3.a (added)

2-59 54, Para. DIP3.3.b (added)

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
-------------	--------------------------------	---------------

value of document-category-code (010.DOCTYP010) associated with the document identified in sequence 76 and 77 is 'MODINST'.

DATA INFORMATION PACKET 4

3-56a	56, Table DIP4-I	Sequence 2, Content & Validation col, replace with "Table B-I. For 4A-4G & 4J, see Appendix C, DED 0001. For 4H & 4I: The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."
2-60	56, Table DIP4-I	Sequence 4, content & validation instructions column, Last line, change "0008" to read "0265".
3-58a	58, Table DIP4-I	Sequence 34, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP4.2.1.ex"
3-58b	58, Table DIP4-I	Sequence 35, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."
2-61	58, Table DIP4-I	Sequence 38, 4C column, insert "M".
2-62	59, Table DIP4-I	Sequence 41, Seq # column, insert footnote 16; subpackets 4A through 4F, delete footnote 16, Data Element Tag column, change "351.BLTYPE351" to read "369.BLTYPE369".
2-63	59, Table DIP4.I	Insert new sequence 41.1 with entries as follow: Seq #: 41.1 Field Name: Interfacing CIs affected indicator flag Subpackets 4A through 4F: M Data Element Tag: 251.ECP100251 Content & validation instructions: Appendix C, DED 0129 Sequence number 42, Data Element Tag column, change the first line to read "251.PECPFG251 or". Sequence number 43, Data Element Tag column, change the first line to read "251.PECPCG251 or". Sequence number 43, Data Element Tag column, change the third line to read "493.ECPAG250 ²⁴ ". Last line, change "351.BLTYPE351" to read "369.BLTYPE369". First line, change "250" to read "251". First line, change "253" to read "251".
1-44	59, Table DIP4-I	
1-45	59, Table DIP4-I	
1-46	59, Table DIP4-I	
2-64	59, Footnote 17	
1-47	59, Footnote 21	
1-48	59, Footnote 24	

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
1-49	60, Table DIP4-I	Sequence number 44, Data Element Tag column, change the first line to read "251.PECPNO251 or".
1-50	60, Table DIP4-I	Sequence number 44, Data Element Tag column, change the third line to read "493.ECPNUM250 ²⁴ ".
1-51	60, Table DIP4-I	Sequence number 45, Data Element Tag column, change the first line to read "493.ECPREV251".
1-52	60, Table DIP4-I	Sequence number 48, Data Element Tag column, change to read "359.RFDREV351".
2-65	60, Table DIP4-I	Sequence 49, Data Element Tag column, change to read "251.ECPSEQ251".
1-54	60, Table DIP4-I	Sequence number 51, Data Element Tag column, change the second line to read "351.SGM022351 ²⁸ ".
1-55	61, Table DIP4-I	Sequence number 57, Data Element Tag column, change to read "289.RTROCD289".
1-56	61, Table DIP4-I	Sequence number 58, Data Element Tag column, change to read "290.SGM430290".
2-66	61, Table DIP4-I	Insert new sequence number 58.1 with entries as follow: Seq #: 58.1 Field Name: Estimated retrofit completion date for ECP ³¹ Subpacket 4D: O Subpacket 4E: O ³⁰ Subpacket 4F: O ³⁰ Data Element Tag: 290.RETCOM290 Content & validation instructions: DIP4.2.1.x1 and Appendix C, DED 0082.
2-67	61, Table DIP4-I	Insert new sequence number 58.2 with entries as follow: Seq #: 58.2 ^{30.1} Field Name: Order of retrofit incorporation ³¹ Subpacket 4D: O Subpacket 4E: O Subpacket 4F: O Data Element Tag: 267.RETSEQ267 Content & validation instructions: DIP4.2.1.x2 and Appendix C, DED 0119.
2-68	61, Table DIP4-I	Insert new sequence number 58.3 with entries as follow: Seq #: 58.3 ^{30.1} Field Name: CAGE code of ECP for which coordination of retrofit implementation is necessary ³¹ Subpacket 4D: O Subpacket 4E: O Subpacket 4F: O

Errata

Num. page, para., fig., etc.change

		Data Element Tag:	267.APPCAG267
		Content & validation	
		instructions:	DIP4.2.1.x2 and Appendix C, DED 0001.
2-69	61, Table DIP4-I	Insert new sequence number 58.4 with entries as follow:	
		Seq #:	58.4 ^{30.1}
		Field Name:	Identifying number of ECP for which coordination of retrofit implementation is necessary ³¹
		Subpacket 4D:	O
		Subpacket 4E:	O
		Subpacket 4F:	O
		Data Element Tag:	267.APPNUM267
		Content & validation	
		instructions:	DIP4.2.1.x2 and Appendix C, DED 0003.
2-70	61, Table DIP4-I	Insert new sequence number 58.5 with entries as follow:	
		Seq #:	58.5 ^{30.1}
		Field Name:	Identifying revision of ECP for which coordination of retrofit implementation is necessary ³¹
		Subpacket 4D:	O
		Subpacket 4E:	O
		Subpacket 4F:	O
		Data Element Tag:	267.APPREV267
		Content & validation	
		instructions:	DIP4.2.1.x2 and Appendix C, DED 0009.
2-71	61, Table DIP4-I	Sequence 59, in Seq # column, insert footnote 30.2.	
2-72	61, Table DIP4-I	Sequence 60, in Seq # column, insert footnote 30.3.	
2-73	61, Table DIP4-I	Insert new sequence number 61.1 with entries as follow:	
		Seq #:	61.1 ^{30.2,30.3,32}
		Field Name:	Estimated retrofit completion date for site ³¹
		Subpacket 4D:	O
		Subpacket 4E:	O
		Subpacket 4F:	O
		Data Element Tag:	260.RETCOM260
		Content & validation	
		instructions:	DIP4.2.1.x3 and Appendix C, DED 0082.
2-74	61, Table DIP4-I	Insert new sequence number 62.1 with entries as follow:	
		Seq #:	62.1 ^{30.2,30.3,32}
		Field Name:	Manufacturer's CAGE code ^{31,32.1}
		Subpacket 4D:	O
		Subpacket 4E:	O
		Subpacket 4F:	O
		Data Element Tag:	268.MFRCAAG515

Errata

Num. page, para., fig., etc.change

		Content & validation
2-75	61, Table DIP4-I	instructions: DIP4.2.1.x4 and Appendix C, DED 0001. Insert new sequence number 62.2 with entries as follow: Seq #: 62.2 ^{30.2,30.3,32} Field Name: Type of tracking identifier ^{31,32.1} Subpacket 4D: O Subpacket 4E: O Subpacket 4F: O Data Element Tag: 268.TRKTyp515
2-76	61, Table DIP4-I	Content & validation instructions: DIP4.2.1.x4 and Appendix C, DED 0057. Insert new sequence number 62.3 with entries as follow: Seq #: 62.3 ^{30.2,30.3,32} Field Name: Starting effectivity ^{31,32.1} Subpacket 4D: O Subpacket 4E: O Subpacket 4F: O Data Element Tag: 268.STREFF259
2-77	61, Footnote 30.1 (added)	Content & validation instructions: DIP4.2.1.x4 and Appendix C, DED 0058. Insert new footnote 30.1 that reads: "30.1 The series of fields 'Order of retrofit incorporation', (sequence 58.2) and the ECP identified in sequence 58.3 through 58.4 must either all be blank, or all be nonblank. This series may be repeated as necessary."
2-78	61, Footnote 30.2 (added)	Insert new footnote 30.2 that reads: "30.2 The sequence of fields (sequence 59, 61.1, 62.1, 62.2, and 62.3) may be repeated for each class of ship affected."
2-79	61, Footnote 30.3 (added)	Insert new footnote 30.3 that reads: "30.3 The sequence of fields (sequence 60, 61.1, 62.1, 62.2, and 62.3) may be repeated for each class of vehicle affected."
2-80	61, Footnote 31	Change "289.ECP001289" to read "289.RTROCD289".
2-81	61, Footnote 32	Replace with "32 The sequence of fields (sequence 61, 61.1, 62, 62.1, 62.2, and 62.3) may be repeated for each location affected."
2-82	61, Footnote 32.1 (added)	Insert new footnote 32.1 that reads: "32.1 This sequence of fields (sequence 62.1, 62.2, and 62.3) must be all blank or all nonblank. If nonblank, there must be an identical series of entries in sequence 75, 76, and 77 respectively with the value of the associated sequence 79 ('Forward/Retro fit') equal to 'R'. This series may be repeated for each block of assets at the site cited in sequence 59, 60, or 61." Sequence 64, Sequence number column, delete footnotes; Field name column, replace "Supplemental/affected document type code"
3-62a	62, Table DIP4-I	

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
2-83	62, Table DIP4-I	with "Affected document category code"; Subpacket 4A-4G, delete entries; Data Element Tag column, Replace entire entry with "301.ADOCTY301 ^{38a} "
2-84	62, Footnote 34	Sequence 64, Sequence number column, delete footnotes, Field name column, change entry to read "Reserved", delete the entries from all other columns Erroneous change is superseded by 3-62a
1-60	62, Footnote 35	Line 1 delete "Supplemental/affected document type,"; line 1 & 2, change "63 through 66" to read "63, 65, and 66".
1-61	62, Footnote 35	First line, change "the 'Description of Change'" to read "the 'Summary of description of change'".
1-62	62, Footnote 39	Second line, change "the 'Need for Change'" to read "the 'Summary of need for change'".
1-63	62, Footnote 39	First line, change "50" to read "63". At the end of the footnote, insert a new line that reads "For subpacket 4J. Use the Tag that starts with 301." Erroneous change deleted.
1-64	63, Table DIP4-I	Sequence 65, Data Element Tag column, insert "304.DESCAG100 or 305.SRCORG024 or 306.DESCAG050 or 307.DESCAG050 or" immediately before "352.SRCIDN010".
3-63a	63, Table DIP4-I	Sequence 65, Content & Validation col, replace with "Table B-I. The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP4.2.1.ex."
1-65	63, Table DIP4-I	Sequence 66, Data Element Tag column, insert "304.DOCNUM020 or 305.DOCNUM020 or 306.DWGNUM050 or 307.DWGNUM050 or" immediately before "352.DOCIDN010".
2-85	63, Table DIP4-I	Sequence 66, content & validation instructions column, Line 2, change "240" to read "248"; Last line, change "0008" to read "0265".
1-66	63, Table DIP4-I	Sequence 67, Data Element Tag column, insert "304.DOCREV101 or 305.DOCREV011 or 306.DOCREV051 or 307.DOCREV051 or" immediately before "352.DOCREV011".
1-67	63, Footnote 41	Replace footnote text with the following: "For subpacket 4I: If the value of 'Modification instruction type code' (sequence 26) is 'MWO', use the Tag that starts with 468; if the value of sequence 26 is 'RAC', use the Tag that starts with 464; for all other values of sequence 26, use the Tag that starts with 461. For subpacket 4J: If the value of 'Affected document type code' (sequence 64) is 'P-SPEC', use the Tag that starts with 304; if the value of sequence 64 is 'STDDOC', use the Tag that

Errata

Num. page, para., fig., etc.change

3-64a 64, Table DIP4-I

starts with 305; if the value of sequence 64 is 'DWG', use the Tag that starts with 306; if the value of sequence 64 is 'PL', use the Tag that starts with 307."

1-68 64, Footnote 48

Sequence 69, Content & Validation col, Lines 4-8, Replace "justified and consisting of...respectively)." with "justified. See DIP4.2.1.ex."; Lines 10-14, replace "justified and consisting of...respectively)." with "justified. For all: See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

Change the second line to read "For subpacket 4G: Use the Tag that starts with 353, 360, and 365 for software, parts, and materials, respectively.

1-69 65, Footnote 49

Change "(sequence 60)" to read "(sequence 71)".

1-70 66, Table DIP4-I

Sequence 75, Data Element Tag column, change 364.MFGCAG515" to read "366.MFGCAG515".

1-71 66, Table DIP4-I

Sequence 76, Data Element Tag column, change 364.TRKTyp515" to read "366.TRKTyp515".

1-72 66, Table DIP4-I

Sequence 77, Data Element Tag column, change 364.STREFF364" to read "366.STREFF366".

1-73 66, Table DIP4-I

Sequence 78, Data Element Tag column, change 364.ENDEFF364" to read "366.ENDEFF366".

1-74 66, Footnote 53

Second line, change "documents and the Tag that starts with 366 for software" to read "parts and the Tag that starts with 366 for materials"

1-75 68, Table DIP4-I

Sequence 88, Data Element Tag column, change to read "263.RNRTIM263".

1-76 68, Footnote 62

Change "(sequence 51)", "(sequence 78)", and "(sequence 79)" to read "(sequence 57)", "(sequence 88)", and "(sequence 89)", respectively.

Sequence 96, Data Element Tag column, change to read "255.CLINUM959 or 355.CLINUM959⁶⁵".

1-77 69, Table DIP4-I

Sequence 98, Data Element Tag column, change to read "289.SGM342289".

1-78 69, Table DIP4-I

Sequence 99, Data Element Tag column, change to read "289.SGM341289".

1-79 69, Table DIP4-I

Sequence 100, column 4G, change to read 'O'; in column 4J, change the entry to blank.

1-80 69, Table DIP4-I

Sequence 111, column 4F, change to read 'O'.

2-86 70, Table DIP4-I

Sequence 112 through 119, column 4F, change to read 'O'.

1-81 70, Table DIP4-I

Sequence 120 through 124, column 4F, change to read 'O'.

1-82 71, Table DIP4-I

Sequence 124, Data Element Tag column, change to read "290.ECP50B290".

1-83 71, Table DIP4-I

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
1-84	71, Table DIP4-I	Sequence 126 through 132, column 4F, change to read 'O'.
2-87	71, Table DIP4-I	Sequence 134, in column 4F, change to read 'O'.
1-85	71, Table DIP4-I	Rescinded.
1-86	72, Table DIP4-I	Sequence 136 through 138, column 4F, change to read 'O'.
1-87	72, Footnote 69	Line 1, change "(sequence 136) and 'Link to other or unusual efect' (sequence 137)" to read "(sequence 137) and 'Link to description of other or unusual effect' (sequence 138)".
1-88	72, Footnote 70	First line, delete "ECP".
1-89	73, Table DIP4-I	Sequence 185, 4J column, insert "O".
1-90	73, Table DIP4-I	Sequence 185, Data Element Tag column, after the word "or", insert "314.FILORG900 or" and change "358.FILORG900" to read "358.FILORG900 ^{72.2} ".
1-91	73, Table DIP4-I	Sequence 186, 4J column, insert "O ^{72.1} ".
1-92	73, Table DIP4-I	Sequence 186, Data Element Tag column, after the word "or", insert "314.FILADD900 or" and change "358.FILADD900" to read "358.FILADD900 ^{72.2} ".
1-93	73, Table DIP4-I	Sequence 187, 4J column, insert "O ^{72.1} ".
1-94	73, Table DIP4-I	Sequence 187, Data Element Tag column, after the word "or", insert "314.FILIDN900 or" and change "358.FILIDN900" to read "358.FILIDN900 ^{72.2} ".
1-95	73, Table DIP4-I	Sequence 188-189, 4J column, insert "O ^{72.1} ".
1-96	73, Table DIP4-I	Sequence 188-189, Data Element Tag column, after the word "or", insert "314.FILDAT900 and 314.FILTIM900, or" and change "358.FILTIM900" to read "358.FILTIM900 ^{72.2} ".
1-97	73, Table DIP4-I	Sequence 190-223, 4J column, insert "O ^{72.1} ".
1-98	73, Table DIP4-I	Sequence 224, column 4G, change the entry to blank; in the Data Element Tag column, delete "or 358.FILORG900".
1-99	73, Table DIP4-I	Sequence 225, column 4G, change the entry to blank; in the Data Element Tag column, delete "or 358.FILADD900".
1-100	73, Table DIP4-I	Sequence 226, column 4G, change the entry to blank; in the Data Element Tag column, delete "or 358.FILIDN900".
1-101	73, Table DIP4-I	Sequence 227-228, column 4G, change the entry to blank; in the Data Element Tag column, delete ", or 358.FILDAT900 and 358.FILTIM900".
2-88	73, Footnote 72.1 (added)	Add new footnote 72.1 that reads as follows: "Must be blank if expanded text file originator (sequence 185) is blank; otherwise must be nonblank."
1-103	73, Footnote 72.2 (added)	Add a new footnote 72.2 that reads as follows: "For subpackets 4D through 4F: Use the Tags that start with 261. For subpacket 4G: Use the Tags that start with 358. For subpacket 4J: Use the Tags that start with 314."

Errata

Num. page, para., fig., etc.change

1-104	74, Table DIP4-I	Sequence 229-261, column 4G, change the entry to blank.
1-105	74, Table DIP4-I	Sequence 300, Data Element Tag column and in the 'content & validation instructions' column, change "4G" to read "4J".
1-106	74, Table DIP4-I	At the end of the table, add two new sequence numbers with the following entries: Seq#: 331 ^{77.1} Field name: Type of change to defined part 4J: O ^{77.2} Data Element Tag: 317.CHGTYP317 For content and validation instructions see: DIP4.2.1.ad and Appendix C, DED 0261
1-107	74, Footnotes 77.1 and 77.2 (added)	Seq#: 332 ^{77.1} Field name: Part identifier 4J: O ^{77.2} Data Element Tag: 317.PARNUM317 For content and validation instructions see: DIP4.2.1.ad and Appendix C, DED 0024 Insert two new footnotes that read: 77.1 Repeat the series of fields 'Type of change to defined part' and 'Part identifier' (sequence 331 and 332) as necessary. 77.2 The value of 'Type of change to defined part' and 'Part identifier' (sequence 331 and 332) must either both be blank, or both be nonblank."
3-76a	76, Para. DIP4.2.1.ex (added)	After paragraph DIP4.2.1.e, insert a new paragraph that reads. If a human-personal-identifier (DED 0069) is sent, follow it immediately by: (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271) ^{82.1} , (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067), (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067) ^{82.1} , (4) "001.LSTNAM001", the value of human-last-name (DED 0068), (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272) ^{82.1} .
3-76b	76, Footnote 82.1 (added)	Insert new footnote 82.1 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)"

Errata

Num. page, para., fig., etc.change

1-108 75, Para. DIP4.2

Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."

2-89 77, DIP4.2.1.x1 &
DIP4.2.1.x2 (added)

Between paragraphs DIP4.2.1.m and DIP4.2.1.n, insert the new paragraphs that read:

- "x1. Enter the estimated completion date for retrofitting all assets identified for retrofit by this ECP.
- x2. If the retrofit implementation of this ECP must be coordinated with the retrofit implementation of any other approved ECPs, identify the other ECP(s) and the order of retrofit implementation of this ECP relative to the other ECP."

(Note: actual paragraph numbers will be assigned, and succeeding paragraphs renumbered, at time of publication.)

2-90 77, DIP4.2.1.x3 &
DIP4.2.1.x4 (added)

Between paragraphs DIP4.2.1.n and DIP4.2.1.o, insert the new paragraphs that read:

- "x3. Enter the estimated completion date for retrofitting all assets in the specified class of ships or vehicles, or at the specified location.
- x4. If the exact tracking numbers (serial, lot, etc.) affected in the specified ship class, vehicle class, or location is known, enter the information here. Note that this information is also entered in ECP effectivity (sequence 75-78) and this series of entries only serves as a link between the block(s) of assets to be retrofit and the site of the block(s)."

(Note: actual paragraph numbers will be assigned, and succeeding paragraphs renumbered, at time of publication.)

1-109 80, Para. DIP4.2.1.ad (added)

Insert a new paragraph DIP4.2.1.ad that reads "Specify the addition or deletion of a part to/from the set of parts defined by the drawing."

3-80a 80, Para. DIP4.2.2.x (added)

Before para DIP4.2.2.1, insert a new para that reads: "Subpackets 4A through 4I.

- a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- b. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.

Errata

Num. page, para., fig., etc.change

2-91	80, Para. DIP4.2.2.1.d	c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."
2-92	81, Para. DIP4.2.2.1.f	Change "type" to read "category".
1-112	81, Para. DIP4.2.2.1.g	Change to read "Reserved."
1-113	81, Para. DIP4.2.2.1.g	Line 1, change "250.PECPFG250" to read "251.PECPFG251".
1-114	81, Para. DIP4.2.2.1.2.c	Line 2, change "250.ECPSEQ250" to read "251.ECPSEQ251".
2-93	81, Para. DIP4.2.2.2.d	Delete the entire paragraph.
1-115	82, Para. DIP4.2.2.2.f	Change "type" to read "category".
2-94	82, Para. DIP4.2.2.3	Last line, change "359.RFDTYP340" to read "359.RFDTYP350".
2-95	82, Para. DIP4.2.2.4.a	Change "type" to read "category".
1-116	82, Para. DIP4.2.2.4.d	Change "type" to read "category".
2-96	82, Para. DIP4.2.2.5.d	Last line, change "467.TMNTYP550" to read "464.TMNTYP550".
1-117	82, Para. DIP4.2.2.5	Change "type" to read "category".
		Insert a new subparagraph f which reads: "f. If the value of affected-document-type-code, 301.ADOCTY301, is 'P-SPEC', then the value of 304.DOCTYP010 must also be 'P-SPEC'. If the value of 301.ADOCTY301 is 'STDDOC', then the value of 305.DOCTYP010 must also be 'STDDOC'. If the value of 301.ADOCTY301 is 'DWG', then the value of 306.DOCTYP010 must also be 'DWG'. If the value of 301.ADOCTY301 is 'PL', then the value of 307.DOCTYP010 must also be 'PL'."

DATA INFORMATION PACKET 5

1-118	91, Para. DIP5.2	Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."
3-91a	91, Table DIP5-I	Sequence 1, Content & Validation col, replace with "DIP5.2.1.a. The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."
2-97	91, Para. Table DIP5-I	Sequence 4, Field Name column, change "document type" to read "document category"; Data Element Tag column, change "262.ECPTYP250 or 370.RFDTYP350" to read "DIP.05I004001"; Content and validation instructions column, replace with "For subpacket 5A, DIP5.2.1.c, DIP5.3.a, and Appendix C, DED 0004; for subpacket 5B, Appendix C, DED 0070."
2-98	91, Footnote 1	Replace text with "If the value of 'Document category code' (sequence 4) is 'ECP', use the Tag that starts with 262; if the value

Errata

Num. page, para., fig., etc.change

2-99 91, Footnote 2

of 'Document category code' is 'RFD', use the Tag that starts with 370."

1-119 92-94, Table DIP5-I

Line 1, change "Table 262 for ECPs and Table 370 for RFDs." to read "the Tag that starts with DIP."; Line 2, change "Table" to read "the Tag that starts with".

In the entries for sequence 10 through 30, sequence column, insert a reference to footnote 2.1.

3-92a 92, Table DIP5-I

Sequence 14, Content & Validation col, replace with "DIP5.2.1.h.
The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

2-100 92, Table DIP5-I

Sequence 20, Field Name column, change "type" to read "category"; Data Element Tag column, replace entry with "DIP.05I020001"; Content and validation instructions column, after "DIP5.2.1.k" insert ", DIP5.3.b,".

1-120 92, Footnote 2.1 (added)

At the bottom of the page insert new footnote 2.1 that reads: "Repeat the sequence of fields sequence 10 through 30 for each action item.

2-101 92, Footnote 3

Line 1, Replace "Use...RFDs." with "If the value of 'Document category code' (sequence 4) is 'ECP', use the Tag that starts with 262; if the value of 'document category code' is 'RFD' use the Tag that starts with 370. Line 2, replace "Table" with the phrase "the Tag that starts with".

3-93a 93, Table DIP5-I

Sequence 21, Content & validation column, last 3 lines, change "either DED 0009 or 0143," to read DED 0243,"

3-93b 93, Table DIP5-I

Sequence 23, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See also: Table B-I."

2-102 93, Table DIP5-I

Sequence 22, Subpacket 5B column, insert footnote 5.1.

2-103 93, Table DIP5-I

Sequence 24, content & validation instructions column, Line 1, change "240" to read "248"; Line 6, change "0008" to read "0265".

Line 1, change "type" to "category".

2-104 93, Footnote 5

Insert new footnote that reads "5.1 Must be blank if the 'Violated document category' (sequence 20) is 'CONTRCT', or if the 'Violated document source' (sequence 23) is nonblank."

2-105 93, Footnote 5.1 (added)

Line 1, change "type" to "category".

2-106 93, Footnote 6

Line 1, change "type" to "category".

2-107 93, Footnote 8

Line 1, Replace "Use...RFDs." with "If the value of 'Document category code' (sequence 4) is 'ECP', use the Tag that starts with 262; if the value of 'document category code' is 'RFD' use the Tag

2-108 93, Footnote 10

Errata

Num. page, para., fig., etc.change

2-109 95, Para. DIP5.2.1.k
 1-121 95, Para. DIP5.2.2.1.a
 2-110 95, Para. DIP5.2.2.2
 2-111 95, Para. DIP5.3.a (added)
 2-112 95, Para. DIP5.3.b (added)

that starts with 370. Line 2, replace "Table" with the phrase "the Tag that starts with".
 Line 1, change "type" to "category"; Line 2, change "item.¹¹" to read "item. This must be either 'CONTRCT' or 'MISC'.¹¹".
 Line 1, change "262.TMNTP552" to read "262.TMNTP550".
 Line 1, change "type" to read "category".
 Insert new paragraph that reads "a. This field is used to validate the use of Tags in sequence 5 and 6."
 Insert new paragraph that reads "b. This field is used to validate the use of sequences 21 through 25."

DATA INFORMATION PACKET 6

3-97a 97, Para. DIP6.1.1
 2-113 97, Para. DIP6.1.1
 1-122 97, Para. DIP6.1.1
 1-123 97, Para. DIP6.2
 3-98a 98, Table DIP6-I
 3-98b 98, Table DIP6-I
 3-98c 98, Table DIP6-I
 1-124 98, Table DIP6-I
 3-98d 98, Table DIP6-I
 3-98e 98, Table DIP6-I
 1-125 98, Footnote 3

In the list, in entry for 6A1, replace applicability with "Identify organization or person"
 In entry for 6C1, change Applicability to read "Define contract/modification"
 After the entry for 6C5, insert a new line that reads "6C6 DD Form 250"
 Fourth line, change "...shall be followed by the various..." to read "...shall be followed by the date of this document (or the revision, notice, etc., used) in YYYYMMDD format followed by the various..."
 Sequence 6, Data Element Tag, replace with "DIP.6A1006001"
 Sequence 7, Data Element Tag, replace with "DIP.6A1007001"
 Sequence 8, Content & validation instructions col., at end of entry, insert "; For 6A1, see DIP6.2.1.1.ax; For 6A2, see DIP6.2.1.1/ay"
 Sequence 10, Data Element Tag column, change to read "004.ENTNAM004 or 006.COMNAM005 or 007.DODORG034^{8.1}".
 Sequence 11, Field name col, replace "Mailing address" with "Mailing address & identifier"; 6A1, insert footnote 8.2; 6A2, insert footnote 8.3, Data element tag col, replace entry with "See DIP6.2.1.1.d"; Content and validation col, replace entry with "See DIP6.2.1.1.d"
 Sequence 14, Field name col, replace "name" with "identifier"; Data Element Tag, replace with "943.PERSID001"; content & validation col: at end of entry insert ", DIP6.2.1.1.e"
 Change "...is 'ORG'; must be..." to read "...is 'ORG' or 'CAG'; must be...".

Errata

Num. page, para., fig., etc.change

1-126 98, Footnote 8.1 (added)

At the bottom of the page insert new footnote 8.1 that reads: "If the value of 'enterprise identification type code' (sequence 2) is 'ORG', use the Tag that starts with 004. If the value of sequence 2 is 'CAG' and the value of 'CAGE type code' (sequence 3) is 'C', use the Tag that starts with 006. If the value of sequence 2 is 'CAG' and the value of sequence 3 is 'G', use the Tag that starts with 007."

3-98f 98, Footnote 8.2 & 8.3 (added)

Insert new footnotes that read: "8.2 If the value of entity type code (sequence 1) is 'H', this is a personal address. For all other values of sequence 1, this is a enterprise address." and "8.3 This is the business address of the individual staff member identified in sequence 14."

1-127 98, Footnote 9

Change "(sequence 10)" to read "(sequence 12)".

3-99a 99, Table DIP6-I

Seq 15, 6A1 col, insert footnote 10; 6A2 col, insert footnote 10.1; Data element tag, replace entire entry with "939.TELPHN939"; Content & validation col: replace "0225" with "0134"

3-99b 99, Table DIP6-I

Seq 16, Field name: replace with "Telephone number usage code"; 6A1 col, insert footnote 10; 6A2 col, insert footnote 10.1; Data element tag, replace entire entry with "939.PHNTYP939"

3-99c 99, Table DIP6-I

Seq 17, 6A1 col, insert footnote 10; 6A2 col, insert footnote 10.1; Data element tag, replace entire entry with "939.EMAILX937"; Content & validation col: replace "0225" with "0134"

3-99d 99, Table DIP6-I

Insert new Seq 18: Field name: "Telex"; 6A1 col: O¹⁰; 6A2 col: O^{10.1}; Data element tag: "938.TELEXX938"; Content & validation col.: "Appendix C, DED 0134"

3-99e 99, Table DIP6-I

Insert new Seq 19: Field name: "Staffing action"; 6A2 col: M; Data element tag: "DIP.6A2019001"; Content & validation col.: "DIP6.2.1.1.f"

3-99f 99, Table DIP6-II

Seq 1, Content & Validation col, replace "author-human-name" with "human-personal-identifier"

3-99g 99, Footnote 10

Replace text with "If the value of entity type code (sequence 1) is 'H', this is a personal address. For all other values of sequence 1, this is a enterprise address."

3-99h 99, Footnote 10.1 (added)

Insert new footnote that reads "This is the business address of the individual staff member identified in sequence 14."

1-128 99, Table DIP6-II

Seq # 7, Field Name column, delete "identifier".

3-100a 100, Paras. DIP6.2.1.1.ax &

DIP6.2.1.1.ay (added)

Between paras DIP6.2.1.1.a and DIP6.2.1.1.b, insert new paras as follows:

"ax. If the value of Entity type code (sequence 1) is H, follow this value immediately with:

Errata

Num. page, para., fig., etc.change

- (1) '009.PREFIX009', human-name-prefix-title-text (DED 0271)^{10.2},
- (2) '001.FSTNAM001', the value of human-first-given-name (DED 0067),
- (3) '008.MIDNAM008', the value of human-middle-given-name (DED 0067)^{10.2},
- (4) '001.LSTNAM001', the value of human-last-name (DED 0068),
- (5) '009.SUFFIX009', the value of human-name-suffix-title-text (DED 0272)^{10.2}.

ay. The value of this field cannot be a human-personal-identifier; it must be an enterprise identifier that already exists."

For subpacket 6A1 or 6A2, transmit '936.SHPADD936' followed by the value of entity-surrogate-shipping-address-identifier (DED 0134). For subpacket 6A1 only, follow this by (some fields may be blank if they do not apply):

- (1) '936.STRTNO936', street number (DED 0090),
- (2) '936.STRTNM936', street name (DED 0091),
- (3) '936.INTADD936', internal address (DED 0039),
- (4) '936.POBOXNO936', post office box number (DED 0046),
- (5) '936.CITYNM936', city (DED 0041),
- (6) '936.REGION936', state, province, or etc (DED 0040),
- (7) '936.ZIPCOD936', postal zone code, for example: zip code (DED 0043)

(8) '936.CONTRY936', country (DED 0042)."

Insert new para that reads: "e. The value of this field must already exist."

Insert new para that reads: "f. The value of this field is 'A' to add a staff member and 'D' to delete a staff member."

Insert new paras that read:

- a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- b. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.

Errata

Num. page, para., fig., etc.change

3-100f 100, Table DIP6-III

c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received.

3-100g 100, Footnote 10.2 (added)

Sequence 7, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP6.2.2.1.ax"

Insert new footnote 49 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)"

Sequence 12, Content & Validation col, replace with "DIP6.2.2.1.d. The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

Seq 15, Field name, replace with "CCB chairperson identifier"; Data element tag, replace with "700.PERSID001"

Seq 16, Field name, replace with "CCB member identifier"; Data element tag, replace with "702.PERSID001"

Change "(sequence 9)" to read "(sequence 10)".

Second line, change "(sequence 9)" to read "(sequence 10)".

2 places, replace "chairperson" with "chairperson identifier"; 2 places, replace "name" with "identifier".

Change footnote to read "If the 'CCB chairperson identifier' (sequence 15) is nonblank, the 'CCB chairperson/member address' (sequence 17) must be nonblank and contain the address of the CCB chairperson."

Incorporated into 3-101e

Change footnote to read "If the 'CCB member identifier' (sequence 16) is nonblank, the 'CCB chairperson/member address' (sequence 17) must be nonblank and contain the address of the CCB member."

Incorporated into 3-101f

Replace "chairperson" with "chairperson identifier"; replace "name" with "identifier"

3-101e 101, Footnote 19

1-131 101, Footnote 19

3-101f 101, Footnote 20

1-132 101, Footnote 20

3-101g 101, Footnote 21

3-102a 102, Para. DIP6.2.2.1.ax
(added)

After paragraph DIP6.2.2.1.a, insert a new paragraph that reads "For Subpacket 6B2, if a human-personal-identifier (DED 0069) is sent, follow it immediately by:

- (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271)^{22,1},
- (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067),

Errata

Num. page, para., fig., etc.change

1-133 102, Para. DIP6.2.2.2.1.a
 3-102b 102, Para. DIP6.2.2.2.1.c thru
 DIP6.2.2.2.1.e (added)

- (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067)^{22.1},
- (4) "001.LSTNAM001", the value of human-last-name (DED 0068),
- (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272)^{22.1}.

Line 1, change "CI designation name" to read "CI name".

Insert new paragraphs that read:

- "c. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- d. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.
- e. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."

Replace "name" with "identifier"

Insert new footnote 22.1 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)"

3-102c 102, Footnote 22
 3-102d 102, Footnote 22.1 (added)

3-103a 103, Para. DIP6.2.3.1.h (added)

- Add new paragraph that reads "For Subpacket 6C5, if a human-personal-identifier (DED 0069) is sent, follow it immediately by:
- (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271)^{22.2},
- (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067),
- (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067)^{22.2},
- (4) "001.LSTNAM001", the value of human-last-name (DED 0068),
- (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272)^{22.2}.

3-103b 103, Para. DIP6.2.3.2 (added)

Insert a new paragraph that reads
 "DIP6.2.3.2 Constants. The following fields associated with the subpackets indicated are necessary to properly populate the DOD CSA database, but have the constant value indicated. Because they

Errata

Num. page, para., fig., etc.change

have constant values, they do not have to be transmitted as part of the information packet.

DIP6.2.3.2.1 For subpacket 6C1.

- a. The value of 975.AGRTYP975 is 'C'.
- b. The value of 'contract identifier' (sequence 1) must be parsed to populate or verify existence of parent records. The contract-document-alphanumeric-identifier (DED 0226) portion must exist as 020.DOCNUM020, 976.AGRIDN976, and 977.CONNUM977. The document-source-enterprise-identifier (DED 0052) portion must exist as 002.ENTIDN002 and 020.SRCENT020. The document-type-code (DED 0004) portion must exist in a parent record in Table 020 with the values of 020.DOCNUM020 and 020.SRCENT020.

DIP6.2.3.2.2 For subpacket 6C5.

- a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- b. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.
- c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received.

DIP6.2.3.2.3 For subpacket 6C6. If the value of DIP6C6.61 (sequence 61) is blank and the value of DIP6C6.43 (sequence 43) is nonblank, then the value of 'DD 250 identifier' (sequence 32.1) is used to populate 953.SHPIDN960 for the instance in Table 953 identified by the values in sequence 1, 2, 36, and 43. If the value of DIP6C6.61 (sequence 61) is nonblank, then the value of 'DD 250 identifier' (sequence 32.1) is used to populate 954.SHPIDN960 for the instance in Table 954 identified by the values in sequence 1, 2, 36, 43, and 61.

1-134 103, Para. DIP6.2.3.2 (added)

Incorporated into 3-103b

1-135 104-109, Table DIP6-IV

Under the heading 'Data Information subpacket', insert a new column labeled '6C6' to the right of the column labeled 6C5.

Errata

Num. page, para., fig., etc.change

1-136 104, Table DIP6-IV

Sequence 1, 6C6 column, change to read 'M'. In the Data Element Tag column, after "950.CONIDN950", insert " or 960.CONIDN950". Sequence 2, 6C6 column, change to read 'M'. In the Data Element Tag column, after "951.CONMOD951", insert " or 960.CONMOD951^{23.1}".

3-104a 104, Table DIP6-IV

Seq 5, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

Seq 6, Field name, replace "name" with "identifier"

Seq 8, Field name, replace "name" with "identifier"

Seq 10, Field name, replace "name" with "identifier"

Change "... starts with 961:

For all other..."

to read "... starts with 961.

For subpacket 6C6: Use the Tag that starts with 960.

For all other..."

Insert new footnote that reads

"23.1 For subpacket 6C6: Use the Tag that starts with 960.

For all other subpackets: Use the Tag that starts with 951.

Replace "name" with "identifier"

Replace "name" with "identifier"

Replace "name" with "identifier"

Sequence numbers 15 through 32, column 6C1, change "O" to "M"

Insert a new line for sequence 32.1 with the following values:

Seq #: 32.1

Field name: DD 250 identifier

6C6: M

Data Element Tag: 960.SHPIDN960

For content and validation

instructions see: Appendix C, DED 0003

Sequence 33, 6C6 column, change to read 'M'. In the Data Element Tag column, after "958.CLINUM959" and before the footnote, insert " or 960.CLINUM959".

Change the footnote to read:

"28 For subpackets 6C1 through 6C5: If 'Contract exhibit identifier' (sequence 36) is nonblank, use the Tag that starts with 958; otherwise, use the Tag that starts with 959.

For subpacket 6C6: Use the Tag that starts with 960."

Sequence 34, 35, and 36, Seq # column, change footnote '28' to '27'.

1-141 105, Table DIP6-IV

1-142 105, Footnote 28

1-143 106, Table DIP6-IV

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
1-144	106, Table DIP6-IV	Sequence 36, 6C6 column, change to read 'M'. In the Data Element Tag column, after "958.CONEXH952" and before the footnote, insert " or 960.CONEXH952". Erroneous change is deleted.
3-106a	106, Table DIP6-IV	Sequence 43, Seq # column, change to read "43 ^{30.1} ". In the 6C6 column, change to read "O ^{30.2} ". In the Data Element Tag column, after "953.CDRLIN953", insert " or DIP.6IV043001 ^{30.3} ".
1-145	106, Table DIP6-IV	Superseded by 3-106a.
1-146	106, Footnote 30	Change the footnote to read: "30—For subpackets 6C1 through 6C5. If 'Contract line item number' (sequence 33) is nonblank, use the Tag that starts with 958; otherwise, use the Tag that starts with 952. For subpacket 6C6. Use the Tag that starts with 960." Erroneous change is deleted.
1-147	106, Footnotes 30.1 through 30.3 (added)	Insert new footnotes that read "30.1 Repeat the series of fields sequence 43 and sequence 61 as necessary. 30.2 Mandatory if the DD Form 250 is being used to request payment for delivery of a contract data item. 30.3 For subpackets 6C1 through 6C5: Use 953.CDRLIN953. For subpacket 6C6: Use DIP6C6.43." Change "(sequence 70)" to read "(sequence 71)".
1-148	107, Footnote 36	Sequence 61, Seq # column, change to read "61 ^{38.1} ". In the 6C6 column, change to read "O". In the Data Element Tag column, after "954.CDRLSB954", insert " or DIP.6IV061001 ^{38.1} ".
3-108a	108, Table DIP6-IV	Superseded by 3-108a.
1-149	108, Table DIP6-IV	Sequence 66, Field name column, change to read "Quantity of documents (or items) to be delivered". In the 6C6 column, change to read "O". In the Data Element Tag column, change to read "960.SHPQTY960 and 960.UOMCOD960, or 962.DOCQTY962, or 964.DOCQTY964 ⁴¹ ". In the content and validation instructions column, change "Appendix C, DED 0158 and for 6C1: ... 14a and 14b." to read "For 6C1, 6C2 and 6C5: Appendix C, DED 0158. For 6C1: ... 14a and 14b. For 6C6: Appendix C, DEDs 0148 and 0054."
1-150	108, Table DIP6-IV	Insert new footnote that reads "38.1 For subpackets 6C1 through 6C5: Use 954.CDRLSB954. For subpacket 6C6: Use DIP6C6.61."
1-151	108, Footnote 38.1 (added)	Add a third line to the footnote that reads: For subpacket 6C6: Use the Tags that start with 960."
1-152	108, Footnote 41	

Errata

Num. page, para., fig., etc.change

1-153 109, Table DIP6-IV

Sequence 72, Field name column, change to read "Data submittal/DD Form 250 status". In the 6C6 column, change to read "M". In the Data Element Tag column, change to read "956.SUBSTA956 or 973.SHPSTA973^{41.1}".

1-154 109, Table DIP6-IV

Sequence 73, Field name column, change to read "Data submittal/DD Form 250 status date". In the 6C6 column, change to read "M". In the Data Element Tag column, change to read "956.STATDT956 or 973.STATDT973^{41.1}".

3-109a 109, Table DIP6-IV
3-109b 109, Table DIP6-IV

Seq 74, Field name col: replace "name" with "personal identifier"
Sequence 76, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

2-115 109, Table DIP6-IV

Sequence 78, Sequence number column, delete footnote 42; Field name column, replace entry with "(Reserved)"; delete entries in all other columns.

1-155 109, Table DIP6-IV

At the end of the table, add three new lines with the following entries:

Seq #: 123
Field name: Price of goods transferred by DD Form 250
6C6: O
Data Element Tag: 960.SHPAMT960
For content and validation
instructions see: Appendix C, DED 0146

Seq #: 124
Field name: Description of goods transferred by DD Form 250
6C6: O
Data Element Tag: 960.SHPDES960
For content and validation

instructions see: Appendix C, DED 0147

Seq #: 125
Field name: Shipping date
6C6: O
Data Element Tag: 960.SHPDAT960
For content and validation

instructions see: Appendix C, DED 0082

1-156 109, Footnote 41.1 (added)

Insert new footnote that reads

"41.1 For subpacket 6C5: Use the Tag that starts with 956.
For subpacket 6C6: Use the Tag that starts with 973."

Errata

Num. page, para., fig., etc.change

3-110a 110, Para. DIP6.2.4.1.bx

After para DIP6.2.4.1.b, insert a new para that reads: Add new paragraph that reads "If a human-personal-identifier (DED 0069) is sent, follow it immediately by:

- (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271)^{41.2},
- (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067),
- (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067)^{41.2},
- (4) "001.LSTNAM001", the value of human-last-name (DED 0068),
- (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272)^{41.2}.

3-110b 110, Para. DIP6.2.4.2.x (added) Before para DIP6.2.4.2.1, insert a new para that reads "Subpackets 6D1 through 6D8.

- a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- b. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.
- c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received.

1-157 110, Para. DIP6.2.4.2.5 (added) Insert a new paragraph DIP6.2.4.2.5 that reads "Subpacket 6D6. If the value of 967.DOCREV011 (sequence 10) is nonblank, then, 965.DOCREV011 has the same value."2-116 110, Para. DIP6.2.4.2.6 (added) Insert a new paragraph DIP6.2.4.2.6 that reads "Subpacket 6D8. The value of document category code (010.DOCTYP010) for the document identified in sequence 7 and 8 must be 'ECP'.

Insert new footnote 41.2 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)" Sequence 7, Data Element Tag column, change "250.ECPCAG250" to read "251.ECPCAG251" and delete "294.ECPCAG250 or 373.RFDCAG350 or".

Sequence 7, Content & Validation col, replace with "DIP6.4.2.1.b. The transmitted field must be 36 characters, left justified. See

3-110c 110, Footnote 41.2 (added)

1-159 111, Table DIP6-V

3-111a 111, Table DIP6-V

Errata

Num. page, para., fig., etc.change

1-160 111, Footnote 45

Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP6.2.4.1.bx."

1-161 111, Footnote 45

In the entry for subpacket 6D5, change (a) to read "(a) For CDCA disposition of the document as part of the document revision approval process, use the Tag that starts with 850".

1-162 111, Footnote 45

Subpacket 6D6, change item (a) to read "If the CDCA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 966."

1-163 112, Table DIP6-V

In the entry for subpacket 6D6, change item (b) to read "If an AA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 967."

2-117 112, Table DIP6-V

Sequence 8, Data Element Tag column, change "250.ECPNUM250" to read "251.ECPNUM251" and delete "294.ECPNUN250 or 373.RFDNUM350 or".

2-118 112, Table DIP6-V

Sequence 8, Content & validation instructions column, Line 2, change "240" to read "248"; Last line, change "0008" to read "0265".

1-166 112, Table DIP6-V

Sequence 9, Field name column, change "type" to read "category"; Subpacket 6D1, 6D2, 6D3, 6D4, 6D6, 6D7, and 6D8 columns, delete the "M"; Data Element Tag column, replace entry with "DIP.06V009001".

Sequence 10, Data Element Tag column, lines 1 & 2, delete "294.ECPREV251 or 373.RFDREV351 or"; line 5, delete "956.DOCREV011 or"; line 6, after "965.DOCREV011" and before footnote 46, insert "967.DOCREV011".

2-119 112, Table DIP6-V

Sequence 10, Content and validation instructions column, last line, change "type." to read "category (see Appendix B, Table B-I)."'

1-167 112, Footnote 46

In the entry for subpacket 6D5, change (a) to read "(a) For CDCA disposition of the document as part of the document revision approval process, use the Tag that starts with 850".

1-168 112, Footnote 46

In the entry for subpacket 6D6, change "Use the Tag that starts with 965." to read "(a) if the CDCA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 965. (b) If an Application Activity for a document contained in the data item submittal submitted the data item, use the Tag that starts with 967."

1-169 113, Table DIP6-V

Sequence 12, Data Element Tag column, last line, change footnote "45" to "47".

1-170 113, Table DIP6-V

Sequence 14, Data Element Tag column, change to read "806.RELLIM806".

Errata

Num. page, para., fig., etc.change

1-171 113, Footnote 47

Subpacket 6D6, change item (a) to read "If the CDCA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 966."

1-172 113, Footnote 47

Subpacket 6D6, change item (b) to read "If an AA of the document contained in the data item submittal submitted the data item, use the Tag that starts with 967."

3-114a 114, Table DIP6-V

Seq 54, Field name col: replace "name" with "personal identifier"; Data Element Tag column, second line, change "968.FILORG968" to read "968.RFILOR968".

Incorporated into 3-114a

1-173 114, Table DIP6-V

Seq 58, Field name col: replace "name" with "personal identifier"

3-114b 114, Table DIP6-V

Seq 63, Content & Validation col, replace with "The transmitted field must be 30 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier."

3-115a 115, Table DIP6-V

Subpacket 6D5 (a), line 1, change "type" to "category".

2-120 115, Footnote 56

Seq 70, Field name col: replace "Name" with "Personal identifier"

3-116a 116, Table DIP6-V

Subpacket 6D5 (a), line 1, change "type" to "category".

2-121 116, Footnote 57

Change "approval status (sequence" to read "approval process 'Disposition status code' (sequence".

1-174 116, Footnote 60

Change "process status (sequence 66)" to read "process 'Disposition status code' (sequence 68)".

1-177 117, Footnotes 63.1 & 63.2

Insert new footnotes 63.1 and 63.2 that read as follows:

63.1 Must be nonblank if 'disposition status code' (sequence 68) has a value of 'APV' or 'ADOPT' and the value of 'document type code' (sequence 9) is 'NOR', otherwise must be blank.

63.2 If the value of application activity identifier' (sequence 62) is nonblank, use 863.IMP COD863, otherwise, use 309.IMP COD309." Erroneous change is deleted.

3-118a 118, Table DIP6-VI

Sequence 7, Content & Validation col, replace "justified and consisting...0069)." with "justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP6.2.5.X.a."

3-119a 119, Table DIP6-VI

Sequence 9, Field name column, change entry to read "Document category or media type code"; Subpacket 6E1 column, delete entry; Data Element Tag column, replace entry with "194.MEDTYP194 or 670.DOCTYP670^{72.1}"; Content & validation instructions column, replace entry with "For Tag 194.MEDTYP194: Appendix C, DED 0238; for Tag 670.DOCTYP670: DIP6.2.5.X.b and Appendix C, DED 0004."

Incorporated into 3-119a

2-122 119, Table DIP6-VI

Errata

Num. page, para., fig., etc.change

2-123 119, Table DIP6-VI

Sequence 10, Content and validation instructions column, last line, change "type" to read "category (see Appendix B, Table B-I)."

3-119b 119, Para. DIP6.2.5.X (added)

Insert a new paragraph before paragraph DIP6.2.5.1 that reads "DIP6.2.5.X Content instructions for subpackets 6E1 through 6E3.

a. If a human-personal-identifier (DED 0069) is sent, follow it immediately by:

- (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271)^{75.1},
- (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067),
- (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067)^{75.1},
- (4) "001.LSTNAM001", the value of human-last-name (DED 0068),
- (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272)^{75.1}.

b. The value of 'document category' (sequence 9) must be either 'ECP' or 'RFD'. (Succeeding paragraphs will be renumbered at publication.)

Incorporated into 3-119b

Insert new footnote that reads

"72.1 For subpacket 6E2: Use the Tag that starts with 194.

For subpacket 6E3: Use the Tag that starts with 670."

Insert new footnote 49 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)"

Delete entire paragraph.

Sequence 1, Field name column, change "type" to read "category"; Subpacket 6F2, 6F3, and 6F4 columns, delete entry; Data Element Tag column, replace with "DIP.6VII01001".

Sequence 2, Data Element Tag column, delete footnote 77.

Sequence 2, Content & Validation col, replace with "Table B-I. The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP6.2.6.1.x."

Sequence 3, Data Element Tag column, delete footnote 77.

Sequence 8, Content & Validation col, replace with "DIP6.2.6.1.c. The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP6.2.6.1.x."

2-124 119, Para. DIP6.2.5.X

2-125 119, Footnote 72.1 (added)

3-119c 119, Footnote 75.1 (added)

2-126 120, Para. DIP6.2.5.1.2

2-127 120, Table DIP6-VII

2-128 120, Table DIP6-VII

3-120a 120, Table DIP6-VII

2-129 120, Table DIP6-VII

3-120b 120, Table DIP6-VII

Errata

Num. page, para., fig., etc.change

3-120c 120, Table DIP6-VII

Sequence 9, Content & Validation col, replace with "DIP6.2.6.1.c."

The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP6.2.6.1.x."

Delete entire footnote.

Before para DIP6.2.6.1.a, insert a new para that reads "If a human-personal-identifier (DED 0069) is sent, follow it immediately by:

- (1) "009.PREFIX009", human-name-prefix-title-text (DED 0271)^{78.1},
- (2) "001.FSTNAM001", the value of human-first-given-name (DED 0067),
- (3) "008.MIDNAM008", the value of human-middle-given-name (DED 0067)^{78.1},
- (4) "001.LSTNAM001", the value of human-last-name (DED 0068),
- (5) "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272)^{78.1}.

Insert a new para DIP6.2.6.2 as follows:

"DIP6.2.6.2 Constants for subpackets 6F1 through 6F4.

- a. For subpacket 6F4, if the value of sequence 10 (Add/Change/Delete action) is either 'AA' or 'DG', then the value of 033.GLAACD033 must be 'N'. If the value of sequence 10 is either 'AB' or 'AG', then the value of 033.GLAACD033 must be 'Y'.
- b. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'P' to the corresponding 009.AFFTYP009.
- c. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.
- d. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."

Incorporated into 3-121b

Add new paragraph that reads "DIP6.3.1 Subpacket 6D5. The document category code (DIP.06V009001, sequence 9) is used to validate Tags used in sequences 7, 8, 10, 68, and 69."

Change "type" to read "category".

1-178 121

2-131 121, DIP6.3.1 (added)

2-132 121, Footnote 78

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
3-121c	121, Footnote 78.1 (added)	Insert new footnote 78.1 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)"

DATA INFORMATION PACKET 7

2-133	123, Table DIP7-I	Sequence 3, Field Name column, replace entry with "Reserved"; Delete contents of all other columns.
1-179	123, Table DIP7-I	Sequence 4, Data Element Tag column, change to read "302.DOCREV051".
3-123a	123, Table DIP7-I	Sequence 5, M/O column, replace M with O ^{3,1} ; Subpacket 7A column, replace "224." with "219."
3-123b	123, Footnote 3.1 (added)	Insert new footnote 3.1 that reads: For subpacket 7A & 7B: mandatory if the value of 'Reference designator' (sequence 8) is not blank; Mandatory if any value of 'Primary/Alternate indicator' (sequence 15) is 'A'. For subpacket 7B: mandatory if the value of 'type of change to find number' (sequence 6) is not equal to 'N'. Sequence 15, M/O column, replace M with O ^{10,1} .
3-124a	124, Table DIP7-I	Insert new footnote 10.1 that reads: mandatory if the value of 'Find number' (sequence 5) is not blank;
3-124b	124, Footnote 10.1 (added)	Sequence 21, Seq # column, delete footnotes; Field name column, replace entry with "Reserved"; Delete entries in all other columns. Replace with "Reserved"
3-125a	125, Table DIP7-I	Replace with "Reserved"
2-134	125, Para. DIP7.2.1.b	Line 1, change "and 'Unit" to read "and 'Component unit".
3-125b	125, Footnote 14	Add end of para, add "(Note: Alternate parts are not supported without a find number to associate the primary part with its alternate part(s)).
1-180	125, Footnote 15	In the last line, change "(sequence 14 and 15)" to read "(sequence 15 and 16)".
3-126a	126, Para. DIP7.2.1.i	Line 3, change "source, identifier, and document type" to read "source and identifier".
1-181	126, Para. DIP7.2.1.j	Conditions col, Row 4: replace "name" with "personal identifier"
3-126b	126, Para. DIP7.2.1.k	Lines 1 & 3, delete " Document type code"; Line 2, change "1 through 4" to read "1, 2, and 4"; Line 3, delete "1, "; Line 4, delete "224.DOCTYP010, ".
3-126c	126, Table DIP7-II	Insert new paragraph that reads: "Subpackets 7A & 7B. The default value for Primary/Alternate indicator (sequence 15) is 'P'; see also DIP7.2.1.i."
2-135	127, Para. DIP7.2.2.3.1	
3-127a	127, Para. DIP7.2.2.3.2 (added)	

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
-------------	--------------------------------	---------------

2-136 127, Para. DIP7.3.a &
DIP7.3.b (added)

Insert new paragraphs that read:

- a. For subpacket 7A, the value of the document category code in sequence 1 of the calling subpacket 1A must be either 'DWG' or 'PL'.
- b. For subpacket 7B, the value of the affected document category code in sequence 64 of the calling subpacket 4J must be either 'DWG' or 'PL'.

DATA INFORMATION PACKET 8

3-130a 130, Table DIP8-I

Seq 9, Subpacket 8A: replace entry with "011.CPYOWN011";
Subpacket 8B: replace entry with "900.CPYOWN900"; Content & validation col, at end of the entry, insert "and Appendix C, DED 0033"

1-182 130, Table DIP8-I

Superseded by 3-130a

1-183 130, Table DIP8-I

Sequence 16, M/O column, change footnote 9 to footnote 11.

3-130b 130, Para. DIP8.2.1.d

Replace "name of the company" with "identifier of the company or person"

1-184 130, Footnote 11

First line, change "of 'Government data rights code' is "N" or "U". For all other values of 'Government data rights code', this" to read "of 'Government rights in technical data code' (sequence 14) is "N" or "U". For all other values of sequence 14, this".

1-185 130, Footnote 12

Change "of 'Government data rights code' is" to read "of 'Government rights in technical data code' (sequence 14) is".

1-186 130, Footnote 13

Line 1, change "of 'Government data right code' is" to read "of 'Government rights in technical data code' (sequence 14) is".

DATA INFORMATION PACKET 9

1-187 133, Table DIP9-I

Sequence 1, change the entries in the following columns to read as indicated:

Field Name: Filename (identifier)

Data Element Tag: 900.FILIDN900

For content and validation

instructions, see: Appendix C, DED 0206

3-133a 133, Table DIP9-I

Sequence 9, Content & Validation col, replace with "The transmitted field must be 36 characters, left justified. See Figure C-1 and the DEDs referenced therein to determine the appropriate identifier. See DIP9.2.1."

Errata

Num. page, para., fig., etc.change

1-188 134, Table DIP9-I

Sequence 11, Data Element Tag column, change to read "902.APPLOC902".

1-189 134, Table DIP9-I

Sequence 12, Data Element Tag column, change to read "902.LAUNCH902".

3-134a 134, Table DIP9-I

Sequence 32, column 9B, insert footnote 5.3.

3-134b 134, Table DIP9-I

Insert new sequence 32.1 that reads as follows:

Sequence: 32.1^{5.1}

Field Name: File size (bytes)

Subpacket 9A: O⁶Subpacket 9B: O⁶Data Element Tag: DIP.09I033001^{5.2}

Content & validation instructions: Must be a right-justified integer with a value that is greater than 0 and less than or equal to 999,999,999,999,999.

Incorporated into 3-134b.

Sequence 33, Seq # column, insert footnote 5.1; Column 9B, insert footnote 5.3; Data Element Tag column, change to read "DIP.09I034001".

Incorporated into 3-134c.

Insert new sequence 34 that reads as follows:

Sequence: 34

Field Name: Drawing sheet number

Subpacket 9B: O⁹

Data Element Tag: 820.SHTNUM052

Content & validation instructions: Appendix C, DED 0026.

3-134d 134, Para. DIP9.2.1 &
DIP9.2.2 (added)

Add new paragraphs that read:

"DIP9.2.1 Content. If a human-personal-identifier (DED 0069) is sent, follow it immediately by:

a. "009.PREFIX009", human-name-prefix-title-text (DED 0271)¹⁰,

b. "001.FSTNAM001", the value of human-first-given-name (DED 0067),

c. "008.MIDNAM008", the value of human-middle-given-name (DED 0067)¹⁰,

d. "001.LSTNAM001", the value of human-last-name (DED 0068),

e. "009.SUFFIX009", the value of human-name-suffix-title-text (DED 0272)¹⁰.

DIP9.2.2 Constants.

a. If 009.PREFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are

Errata

Num. page, para., fig., etc.change

2-140 134, Footnote 5

received and assign 'P' to the corresponding 009.AFFTYP009.

- b. If 009.SUFFIX009 is received, assign increasing integer values to the corresponding 009.AFFSEQ009 in the order they are received and assign 'S' to the corresponding 009.AFFTYP009.
- c. If 008.MIDNAM008 is received, assign increasing integer values to the corresponding 008.MNSEQN008 in the order they are received."

Change "sequence 33 must" to read "sequence 32.1 and 33 must be blank".

2-141 134, Footnote 5.1 (added)

Insert new footnote that reads "The entries in 'File size (bytes)' and 'File' (sequence 32.1 and 33) must either both be blank, or both be nonblank."

2-142 134, Footnote 5.2 (added)

Insert new footnote that reads "Because 'File' (sequence 33) is a variable length element, the value in this field will be used to determine the end of the data-stream for sequence 33.

3-134e 134, Footnote 5.3 (added)

Insert new footnote that reads "5.3. For the special case of engineering drawing revisions where the drawing sheet number (sequence 34) is nonblank, both fields (sequence 32 and 33) may be blank if the drawing sheet number and either the physical file or CITIS file location were provided as part of an earlier engineering drawing revision submittal for this engineering drawing."

3-134f 134, Footnote 6

Line 1, change "provided." to read "provided, and a physical file is being provided."

2-143 134, Footnote 9 (added)

Insert new footnote that reads "Must be blank unless the value of the document category code (see calling DIP for sequence number) is 'DWG'.."

3-134g 134, Footnote 10 (added)

Insert new footnote 10 that reads "Repeat these two fields as necessary in the correct order (receiving system is to assign sequence numbers to them based on the order they are received.)"

DATA INFORMATION PACKET 10

3-135a 135, Table DIP10-I

Sequence 3, content and validation instructions column, change to read "DIP10.2.1.a The transmitted field must be 36 characters, left justified. See Figure C-1 and the DED referenced therein to determine the appropriate identifier."

Incorporated into 3-135a

1-192 135, Table DIP10-I

Errata

Num. page, para., fig., etc.change

3-135b 135, Table DIP10-I

Seq 6, Field name col: Replace with "File originator's personal identifier"

3-136a 136, Para. DIP10.2.1.a

Line 1, replace "name" with "personal identifier"

APPENDIX A

1-193 A-4, Table A-I

In the entry for paragraph A.4.7.2, Type of Data column, change to read "PCA action item status".

1-194 A-4, Table A-I

Between the entries for paragraph A.4.7.1 and A.4.7.2, insert a new row as follows:

<u>Column</u>	<u>Contents</u>
Paragraph	A.4.7.2
Type of Data	FCA action item status
Design Definition, NR	E
Design Definition, R, P-B	E
Design Definition, R, D-B	E
All other columns	blank

2-a1 A-6, Para. A.4.2.1.1.d

In line 2, change "indigenous" to "organic".

2-a2 A-16, Para. A.4.3.1.d

In line 2, change "indigenous" to "organic".

APPENDIX B

2-b1 B-5, Para. B.4.4

Second & third lines, change "Quality Databases) and the type of" to read "Quality Databases) and if necessary for a source entity to uniquely identify the document, the type of"

2-b2 B-5, Para B.4.4

Line 6, change "the type "ECP")" to read "the category "ECP")"

2-b3 B-5, Para B.4.4

Line 7, change "by a CAGE code, and" to read "by an organization, and"

3-b7a B-7, Para. B.5.1.2

Replace para with "Table 001, Personal identification (PERSON)."

This table contains personal identifiers and is a subtype of Table ENTITY-IDENTIFIER/000. Personal identifiers are used to uniquely identify a person and are used as a link to the person's name wherever a name would normally be used."

3-b7b B-7, Para. B.5.1.2.a

Replace "author-human-name (AUTNAM001)" with "human-personal-identifier (PERSID001)".

3-b8 B-8, Fig. 01GEN1

Replace Figure 01GEN1 with Figure 01GEN1 Errata 3-b8. (See new figures at end of errata list.)

3-b9 B-9, Fig. 01GEN2

Replace Figure 01GEN2 with Figure 01GEN2 Errata 3-b9. (See new figures at end of errata list.)

2-b4 B-9, Fig. 01GEN2

Incorporated into 3-b9.

Errata

Num. page, para., fig., etc.change

3-b10	B-10, Fig. 01GEN3	Replace Figure 01GEN3 with Figure 01GEN3 Errata 3-b10. (See new figures at end of errata list.)
2-b5	B-10, Fig. 01GEN3	Incorporated into 3-b10.
3-b11	B-11, Fig. 01GEN4	Replace Figure 01GEN4 with Figure 01GEN4 Errata 3-b11. (See new figures at end of errata list.)
2-b6	B-11, Fig. 01GEN4	Incorporated into 3-b11.
2-b12	B-12, Fig. 01GEN5	Replace Figure 01GEN5 with Figure 01GEN5 Errata 3-b12. (See new figures at end of errata list.)
2-b7	B-12, Fig. 01GEN5	Incorporated into 3-b12.
2-b13	B-13, Fig. 01GEN6	Replace Figure 01GEN6 with Figure 01GEN6 Errata 3-b13. (See new figures at end of errata list.)
2-b8	B-13, Fig. 01GEN6	Incorporated into 3-b13.
3-b14a	B-14, Para. B.5.1.2	In the list, replace "AUTNAM001 author-human-name" with "PERSID001 human-personal-identifier"; below the heavy line, enter the following in the appropriate columns: "FSTNAM001 human-first-given-name 0067" and "LSTNAM001 human-last-name 0068".
2-b9	B-14, Para. B.5.1.4	Line 3, change "COM-CAGE/034 and GOV-CAGE/035" to read "COM-CAGE/006 and GOV-CAGE/007".
3-b15a	B-15, Para. B.5.1.9	Replace with: "Table 008, Middle name list, (MNAME). This table is designed to capture the "middle" names of a person."

Code	Data Element Title	DED	Key
PERSID001	human-personal-identifier	0069	FK
MNSEQN008	human-middle-appellation-sequence-identifier	0273	K
MIDNAM008	human-middle-given-name	0067	M

3-b15b B-15, Para. B.5.1.X (added)

Between Paragraphs B.5.1.9 and B.5.1.10, insert: "B.5.1.X. Table 009, Personal prefix/suffix list, (AFFIX). This table is designed to capture the personal and professional prefixes and suffixes associated with a person.

- a. If the value of human-appellation-affix-type-code (AFFTYP009) is 'P', the value of human-appellation-prefix-text (PREFIX009) must be nonblank and the value of human-appellation-suffix-text (SUFFIX009) must be blank. If the value of human-appellation-affix-type-code (AFFTYP009) is 'S', the value of human-appellation-suffix-text

Errata

Num. page, para., fig., etc.change

(SUFFIX009) must be nonblank and the value of human-appellation-prefix-text (PREFIX009) must be blank.

Code	Data Element Title	DED	Key
PERSID001	human-personal-identifier	0069	FK
AFFSEQ009	human-appellation-affix-sequence-identifier	0274	K
AFFTYP009	human-appellation-affix-type-code	0275	K
PREFIX009	human-appellation-prefix-text	0271	
SUFFIX009	human-appellation-suffix-text	0272	

1-197 B-15, Para. B.5.1.10.a.

Fifth and sixth lines, change "...first 30 characters ... 703 or 941. The next..." to read "...first 36 characters ... 703 or 941 followed by 6 blanks. The next...".

2-b10 B-15, Para. B.5.1.10.a

Line 10, change "document-type-code" to "document-category-code".

2-b11 B-16, Table B-I

Change title of table to: "Categories of documents supported" Change first column header from "Document Type" to "Document Category"

2-b12 B-16, Table B-I

Delete the entries (entire row) for Document Categories "ANALYS", "BOOK", "DIRECTV", "PERIODL", "PLNPROC", "REPORT", and "TRD".

2-b13 B-16 & B-17, Table B-I

Note at end of table, change "document-type, document-identification-type and source-identifier-type" to read "document category, document identification type, and source identifier type" Line 2, change "type" to "category" and delete "'ANALYS', " and "REPORT", ".

2-b14 B-17, Table B-I

In the list, delete entire entry for DOCTYP010.

2-b15 B-17, Para. B.5.1.10.b

In the list, immediately after the entry for CCCADT010, insert the new line "DOCTYP010 document-category-code 0004 M" in the appropriate columns.

2-b16 B-17, Para. B.5.1.10

In the list, in the entry for ICDCOD010, in the Key column, insert "M".

2-b17 B-17, Para. B.5.1.10

Line 1, change "enterprise-identifier (CPYENT011)...enterprise" to read "entity-identifier (CPYOWN011)...entity"

2-b18 B-17, Para. B.5.1.10

3-b18a B-18, Para. B.5.1.11.c

Errata

Num. page, para., fig., etc.

3-b18b B-18, Para. B.5.1.11.g

change

Lines 1 & 2, change "enterprise-identifier (ENTIDN002) ... 002 ... enterprise-identifier (CPYENT011)" to read "entity-identifier (ENTYID000) ... 000 ... enterprise-identifier (CPYOWN011)".

In the list, delete entire entry for DOCTYP010.

2-b19 B-19, Para. B.5.1.11
3-b19a B-19, Para. B.5.1.11

In the list, replace the entry for CPYENT011 with "CPYOWN011 copyright-owner-entity-identifier 0033 FK, O" in the appropriate columns.

In the list, delete entire entry for DOCTYP010.

2-b20 B-21, Para. B.5.1.19
2-b21 B-22, Para. B.5.1.20
2-b22 B-22, Para. B.5.1.20.b
2-b23 B-22, Para. B.5.1.20
2-b24 B-22, Para. B.5.1.20

Lines 3 & 4. Delete "For all...ENTERPRISE/002."

Delete entire paragraph.

In the list, delete entire entry for DOCTYP010.

2-b25 B-22, Para. B.5.1.21.c
2-b26 B-22, Para. B.5.1.21
2-b27 B-22, Para. B.5.1.21

In the list, change the entry for SRCENT020 to read "SRCIDN010 document-source-entity-identifier 0033 FK".

Delete entire paragraph.

In the list, delete entire entry for DOCTYP010.

2-b28 B-23, Para. B.5.1.22
2-b29 B-23, Para. B.5.1.22.b
2-b30 B-23, Para. B.5.1.22.c
2-b31 B-23, Para. B.5.1.23.b

In the list, change the entry for SRCENT020 to read "SRCIDN010 document-source-entity-identifier 0033 FK".

In the list, delete entire entry for DOCTYP010.

Replace with "Due to similar categorization, it can be shown by observation that this table is a de facto child of Table CAGE/003." Line 1, change "enterprise" to read "entity"; lines 2 and 3, change "SRCENT020" to read "SRCIDN010" in two places.

Change "document-type-code (DOCTYP010). Because" to read "document-category-code (DOCTYP010 of the parent instance in Table 010). Because"

Line 1, change "-enterprise-identifier (SRCENT020)" to read "-entity-identifier (SRCIDN010)"; Line 3, change "SRCENT020" to read SRCIDN010".

In the list, delete entire entry for DOCTYP010.

2-b32 B-23, Para. B.5.1.23.c
2-b33 B-23, Para. B.5.1.23
2-b34 B-23, Para. B.5.1.24.b

Line 1, change "-enterprise-" to read "-entity-"; Lines 2 & 3, change "SRCENT020" to read SRCIDN010".

In the list, delete entire entry for DOCTYP010.

2-b35 B-24, Para. B.5.1.24
2-b36 B-24, Para. B.5.1.25.b

Change "document-type-code (DOCTYP010). Because" to read "document-category-code (DOCTYP010 of the parent instance in Table 010). Because"

Line 1, change "-enterprise-identifier (SRCENT020)" to read "-entity-identifier (SRCIDN010)"; Line 3, change "SRCENT020" to read SRCIDN010".

In the list, delete entire entry for DOCTYP010.

2-b37 B-24, Para. B.5.1.25.c
2-b38 B-24, Para. B.5.1.25

Errata

Num. page, para., fig., etc.change

2-b39	B-24, Para. B.5.1.26	Change "document-type-code (DOCTYP010). They" to read "document-category-code (DOCTYP010 of the parent instance in Table 010). They"
2-b40	B-24, Para. B.5.1.26.a	Line 1, change "-enterprise-" to read "-entity-"; Lines 2 & 3, change "SRCENT020" to read SRCIDN010".
2-b41	B-24, Para. B.5.1.26	In the list, delete entire entry for DOCTYP010.
2-b42	B-25, Para. B.5.1.27.b	Change "document-type-code (DOCTYP010). Because" to read "document-category-code (DOCTYP010 of the parent instance in Table 010). Because"
2-b43	B-25, Para. B.5.1.27.c	Line 1, change "-enterprise-identifier (SRCENT020)" to read "-entity-identifier (SRCIDN010)"; Line 3, change "SRCENT020" to read SRCIDN010".
2-b44	B-25, Para. B.5.1.27	In the list, delete entire entry for DOCTYP010.
2-b45	B-25, Para. B.5.1.29	In the list, delete entire entry for DOCTYP010.
2-b46	B-25, Para. B.5.1.30.a	Line 1, change "inherited from" to read "defined in".
2-b47	B-26, Para. B.5.1.30	In the list, in the entry for DODTYP034, in the Key column, delete "FK".
2-b48	B-27, Para. B.5.1.36.a	Line 1, change "document-name" to read "document-unique-name".
2-b49	B-27, Para. B.5.1.36	In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".
2-b50	B-27, Para. B.5.1.36	In the list, delete entire entry for DOCTYP010.
2-b51	B-27, Para. B.5.1.37.b	Line 2, change "document-name" to read "document-unique-name".
2-b52	B-28, Para. B.5.1.37	In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".
2-b53	B-28, Para. B.5.1.37	In the list, delete entire entry for DOCTYP010.
3-b28a	B-28, Para. B.5.1.38	Line 3, after "name." insert "Because names are not unique, the personal identifier of the author is used as a link to the author's name.;" Last line, replace "AUTHOR" with "PERSON"; At the end of the paragraph, insert "The kinds of documents that would be included in this table are books and periodicals."
2-b54	B-28, Para. B.5.1.38	Incorporated into 3-b28a
2-b55	B-28, Para. B.5.1.38.a	Replace with "Reserved"
3-b28b	B-28, Para. B.5.1.38.b	Line 1, after "001," insert "the value of"; Line 2, replace "author-human-name (AUTNAM001)" with "human-personal-identifier (PERSID001)"; Line 3, replace "identity AUTNAM001" with "role author-human-personal-identifier (AUTNAM042)".
3-b28c	B-28, Para. B.5.1.38	In the list, replace "AUTNAM001 author-human-name" with "AUTNAM042 author-human-personal-identifier"

Errata

Num. page, para., fig., etc.change

2-b56 B-28, Para. B.5.1.38

In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".

2-b57 B-28, Para. B.5.1.38

In the list, delete entire entry for DOCTYP010.

2-b58 B-28, Para. B.5.1.39.b

Replace with "Reserved"

3-b28d B-28, Para. B.5.1.39.c

Line 1, after "042," insert "the value of"; Line 2, replace "author-human-name (AUTNAM001)" with "author-human-personal-identifier (AUTNAM042)"; Line 3, replace "AUTNAM001" with "AUTNAM042".

3-b28e B-28, Para. B.5.1.39

In the list, replace "AUTNAM001 author-human-name" with "AUTNAM042 author-human-personal-identifier"

2-b59 B-28, Para. B.5.1.39

In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".

2-b60 B-28, Para. B.5.1.39

In the list, delete entire entry for DOCTYP010.

2-b61 B-29, Para. B.5.1.40

In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".

2-b62 B-29, Para. B.5.1.40

In the list, delete entire entry for DOCTYP010.

2-b63 B-28, Para. B.5.1.41

In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".

2-b64 B-29, Para. B.5.1.41

In the list, delete entire entry for DOCTYP010.

2-b65 B-29, Para. B.5.1.42.b

Change "document-type-code (DOCTYP010). They" to read "document-category-code (DOCTYP010 of the parent instance in Table 010). They"

2-b66 B-30, Para. B.5.1.42

In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name"; change the DED to read "0265".

2-b67 B-30, Para. B.5.1.42

In the list, delete entire entry for DOCTYP010.

1-198 B-30, Para. B.5.1.43

Replace entire paragraph with the following: "B.5.1.43 Table 047. Reserved."

2-b68 B-30, Para. B.5.1.44.b

Change "document-type-code (DOCTYP010). They" to read "document-category-code (DOCTYP010 of the parent instance in Table 010). They"

2-b69 B-30, Para. B.5.1.44

In the list, in the entry for DOCTIT040, change the Data Element Title to read "document-unique-name" and change the DED to read "0265".

2-b70 B-30, Para. B.5.1.44

In the list, delete entire entry for DOCTYP010.

1-199 B-31, Para. B.5.1.45

Replace the entire paragraph with the following: "B.5.1.45 Table 049. Reserved."

Errata

Num. page, para., fig., etc.change

2-b71 B-32, Para. B.5.2.1

Line 3, change "document-type-code (DOCTYP010) has" to read "document-category-code (DOCTYP010 of the parent instance in Table 010) has"

2-b72 B-32, Para. B.5.2.1

In the list, delete entire entry for DOCTYP010.

2-b73 B-32, Para. B.5.2.2.x

Insert new subparagraph between subparagraphs a and b that reads "x. If the value of DOCTYP010 (of the parent instance in Table 010) is 'DWG', then the value of FRSTRT051 must be nonblank; otherwise it must be blank." (paragraphs will be renumbered at publication).

3-b33 B-33, Fig. 02DWG1

Replace Figure 02DWG1 with Figure 02DWG1 Errata 3-b33. (See new figures at end of errata list.)

Incorporated into 3-b33

2-b74 B-33, Fig. 02DWG1

Replace Figure 02DWG2 with Figure 02DWG2 Errata 3-b34. (See new figures at end of errata list.)

Incorporated into 3-b34

3-b34 B-34, Fig. 02DWG2

Replace Figure 02DWG3 with Figure 02DWG3 Errata 2-b76. (See new figures at end of errata list.)

Replace Figure 02DWG4 with Figure 02DWG4 Errata 3-b36. (See new figures at end of errata list.)

Incorporated into 3-b36

2-b75 B-34, Fig. 02DWG2

Replace Figure 02DWG5 with Figure 02DWG5 Errata 2-b78. (See new figures at end of errata list.)

In the list, delete entire entry for DOCTYP010.

2-b76 B-35, Fig. 02DWG3

In the list, in the entry for FRSTRT051, change the Key to "M"

In the list, delete entire entry for DOCTYP010.

2-b77 B-36, Fig. 02DWG4

Change "document-type-code (DOCTYP010) must" to read "document-category-code (DOCTYP010 of the parent instance in Table 010) must"

2-b78 B-37, Fig. 02DWG5

Change "DOCTYP010 must be the same as the value of document-type-code" to read "DOCTYP010 (of the parent instance in Table 010) must be the same as the value of document-category-code"

In the list, delete entire entry for DOCTYP010.

2-b79 B-38, Para. B.5.2.2

Replace with "For each instance in this table, the value of the engineering-drawing-document-alphanumeric-identifier

2-b80 B-38, Para. B.5.2.2

(DWGNUM050) must be the same as the value of the same field in the parent instance in Table 053."

2-b81 B-38, Para. B.5.2.3

In the list, delete entire entry for DOCTYP010.

2-b82 B-39, Para. B.5.2.4.a

Change "document-type-code (DOCTYP010) must" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) must"

2-b83 B-39, Para. B.5.2.4.b

Line 2, change "CIFLAG057" to read "CIFLAG060".

2-b84 B-39, Para. B.5.2.4

3-b39a B-39, Para. B.5.2.5.a

2-b85 B-39, Para. B.5.2.5

2-b86 B-40, Para. B.5.2.9.a

3-b40a B-40, Para. B.5.2.9.b

Errata

Num. page, para., fig., etc.change

2-b87 B-41, Para. B.5.2.9

In the list, delete entire entry for DOCTYP010.

2-b88 B-41, Para. B.5.2.10

Change "document-type-code (DOCTYP010) in Table 051 with" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) with"

2-b89 B-41, Para. B.5.2.10

In the list, delete entire entry for DOCTYP010.

3-b41a B-41, Para. B.5.2.11

Change "Table DWG/050 which contains" to read "Table DWG/050 for the case of document-category-code (DOCTYP010 in the parent instance in Table 010) with a value of 'PL'. It contains"

2-b90 B-41, Para. B.5.2.11

Incorporated into 3-b41a.

3-b41b B-41, Para. B.5.2.11

At the end of the para, insert "The values of the document-source--assigned-alphanumeric-identifier embedded in the parts-list-drawing-document-alphanumeric-identifier (PLNUMB062) and in the graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO062) should be the same."

2-b91 B-41, Para. B.5.2.11

Incorporated into 3-b41a.

2-b92 B-41, Para. B.5.2.11.a

Replace with "a. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 060 assumes the role graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO062)."

2-b93 B-41, Para. B.5.2.11.b

Replace with "b. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 050 assumes the role parts-list-drawing-document-alphanumeric-identifier (PLNUMB062)."

2-b94 B-41, Para. B.5.2.11

In the list, change "DWGNUM050 engineering-drawing-document-alphanumeric-identifier" to read "PLNUMB062 parts-list-drawing-document-alphanumeric-identifier"

2-b95 B-41, Para. B.5.2.11

In the list, delete entire entries for PLTYPE062 and DWGTYP062.

2-b96 B-41, Para. B.5.2.11

In the list, below the heavy line, insert "GDWGNO062 graphic-engineering-drawing-document-alphanumeric-identifier 0003 FK" in the appropriate columns.

2-b97 B-41, Para. B.5.2.12

Change "document-type-code (DOCTYP010) in Table 051 with" to read "document-category-code (DOCTYP010 for the parent instance in Table 010) with"

2-b98 B-41, Para. B.5.2.12.a

Delete entire paragraph.

2-b99 B-42, Para. B.5.2.12

In the list, delete entire entry for DOCTYP010.

3-b42a B-42, Para. B.5.2.13

At the end of the para, insert "The values of the document-source--assigned-alphanumeric-identifier embedded in the index-list-drawing-document-alphanumeric-identifier (PLNUMB064) and in the graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO064) should be the same."

Errata

Num. page, para., fig., etc.change

2-b100 B-42, Para. B.5.2.13
 3-b42b B-42, Para. B.5.2.13.a

Incorporated into 3-b42a.

Replace with "a. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 061 assumes the role graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO064)."

Superseded by 3-b42b

2-b101 B-42, Para. B.5.2.13.a
 2-b102 B-42, Para. B.5.2.13.d

Replace with "d. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 063 assumes the role parts-list-drawing-document-alphanumeric-identifier (PLNUMB064)."

In the list, change "DWGNUM050 engineering-drawing-document-alphanumeric-identifier" to read "GDWGNO064 graphic-engineering-drawing-document-alphanumeric-identifier"

In the list, delete entire entries for DWGTYP064 and PLTYPE064.

In the list, immediately after the entry for GDWGRV064, insert "PLNUMB064 parts-list-drawing-document-alphanumeric-identifier 0003 FK" in the appropriate columns.

Change "DWG/050 which contains" to read "DWG/050 for the case of document-category-code (DOCTYP010 in the parent instance in Table 010) with a value of 'IL'. It contains"

At the end of the para, insert "The values of the document-source--assigned-alphanumeric-identifier embedded in the index-list-drawing-document-alphanumeric-identifier (ILNUMB065) and in the graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO065) should be the same."

Incorporated into 3-b42b.

Replace with "a. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 060 assumes the role graphic-engineering-drawing-document-alphanumeric-identifier (DWGNUM065)."

Replace with "b. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 050 assumes the role index-list-drawing-document-alphanumeric-identifier (ILNUMB065)."

In the list, change "DWGNUM050 engineering-drawing-document-alphanumeric-identifier" to read "ILNUMB065 index-list-drawing-document-alphanumeric-identifier"

In the list, delete entire entries for ILTYPE065 and DWGTYP065.

In the list, below the heavy line, insert "GDWGNO065 graphic-engineering-drawing-document-alphanumeric-identifier 0003 FK" in the appropriate columns.

2-b103 B-42, Para. B.5.2.13

2-b104 B-42, Para. B.5.2.13
 2-b105 B-42, Para. B.5.2.13

2-b106 B-42, Para. B.5.2.14

3-b42c B-42, Para. B.5.2.14

2-b107 B-42, Para. B.5.2.14
 2-b108 B-42, Para. B.5.2.14.a

2-b109 B-42, Para. B.5.2.14.b

2-b110 B-43, Para. B.5.2.14

2-b111 B-43, Para. B.5.2.14
 2-b112 B-43, Para. B.5.2.14

Errata

Num. page, para., fig., etc.change

2-b113 B-43, Para. B.5.2.15

Change "document-type-code (DOCTYP010) with" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) with"

2-b114 B-43, Para. B.5.2.15

At the end of the para., insert "This table is a de facto child of Table 065."

2-b115 B-43, Para. B.5.2.15.a

Delete entire paragraph.

2-b116 B-43, Para. B.5.2.15.b

Delete entire paragraph.

2-b117 B-43, Para. B.5.2.15

In the list, delete entire entry for ILTYPE065.

2-b118 B-44, Para. B.5.2.16

In the list, delete entire entry for ILTYPE065.

2-b119 B-44, Para. B.5.2.17.g

Delete entire paragraph.

2-b120 B-45, Para. B.5.2.17

In the list, delete entire entries for ILTYPE065 and PLTYPE068.

2-b121 B-45, Para. B.5.2.18

Change "DWG/050 which contains" to read "Table DWG/050 for the case of document-category-code (DOCTYP010 in the parent instance in Table 010) with a value of 'DL'. It contains"

2-b122 B-45, Para. B.5.2.18

At the end of the para., insert "The values of the document-source-assigned-identifier embedded in the data-list-drawing-document-alphanumeric-identifier (DLNUMB069) and in the graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO069) should be the same."

3-b45a B-45, Para. B.5.2.18.a

Replace with "a. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 050 assumes the role data-list-drawing-document-alphanumeric-identifier (DLNUMB069)."

Superseded by 3-b45a.

2-b123 B-45, Para. B.5.2.18.a

Replace with "b. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 060 assumes the role graphic-engineering-drawing-document-alphanumeric-identifier (GDWGNO069)."

2-b124 B-45, Para. B.5.2.18.b

In the list, change "DWGNUM050 engineering-drawing-document-alphanumeric-identifier" to read "DLNUMB069 data-list-drawing-document-alphanumeric-identifier"

Superseded by 3-b45b.

3-b45b B-45, Para. B.5.2.18

In the list, delete entire entries for DLTYPE069 and DWGTYP069.
In the list, below the heavy line, insert "GDWGNO069 graphic-engineering-drawing-document-alphanumeric-identifier 0003 FK" in the appropriate columns.

2-b125 B-45, Para. B.5.2.18

Change "document-type-code (DOCTYP010) with" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) with"

2-b126 B-45, Para. B.5.2.18

At the end of the para., insert "This table is a de facto child of Table 069."

2-b127 B-45, Para. B.5.2.18

2-b128 B-45, Para. B.5.2.19

2-b129 B-45, Para. B.5.2.19

Errata

Num. page, para., fig., etc.change

2-b130 B-45, Para. B.5.2.19.a
 2-b131 B-45, Para. B.5.2.19.b
 2-b132 B-45, Para. B.5.2.19
 2-b133 B-46, Para. B.5.2.20.a

Delete entire paragraph.

Delete entire paragraph.

In the list, delete entire entry for DLTYPE069.

Change "value of component-document-type-code (CDOCTY071) may" to read "value of document-category-code (DOCTYP010 in the parent instance in Table 010) may"

Lines 1 & 2, change "assumes the role component document-generic-revision-identifier (CDOCRV071)." to read "is the revision identifier of the document listed in the data list."

Replace with "Reserved"

In the list, delete entire entries for CDOCTY071 and DLTYPE069.

In the list, in CDOCRV071, replace "CDOCRV071 component-document-..." with "DOCREV011 document-..."

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

3-b46a B-46, Para. B.5.2.20.b

2-b134 B-46, Para. B.5.2.20.c
 2-b135 B-46, Para. B.5.2.20
 3-b46b B-46, Para. B.5.2.20

Lines 1 & 2, change "assumes the role component document-generic-revision-identifier (CDOCRV071)." to read "is the revision identifier of the document listed in the data list."

Replace with "Reserved"

In the list, delete entire entries for CDOCTY071 and DLTYPE069.

In the list, in CDOCRV071, replace "CDOCRV071 component-

2-b136 B-47, Para. B.5.2.22
 2-b137 B-47, Para. B.5.2.23

document-..." with "DOCREV011 document-..."

3-b47a B-47, Para. B.5.2.24.a

Change "...DWGNUM050, CDWGTY082, and CDWGRV082 are inherited from either Table 061 or Table 063 and identify ...

DOCIDN010, RDOCTY082, and the optional field RDOCRV082 identify ... (DESCAG050), engineering-drawing-...

(DWGNUM050), and controlling-engineering-drawing-document-type-code (CDWGTY082) cannot be ... (SRCIDN010), document-identifier (DOCIDN010), and referenced document-type-code (RDOCTY082) for the same instance." to read "...DWGNUM050, and DOCREV051 inherited from Table 051 identify ...

DOCIDN010, and the optional field DOCREV011 identify ... (DESCAG050), and engineering-drawing-... (DWGNUM050) cannot be ... (SRCIDN010), and document-identifier (DOCIDN010) for the same instance."

Incorporated into 3-b47a

Delete entire paragraphs

Incorporated into 3-b47b

Incorporated into 3-b47b

In the list, change "CDWGRV082 controlling-engineering-drawing-document-" to read "DOCREV051 document-"; delete entire entries for CDWGTY082 and RDOCTY082; change "RDOCRV082 referenced-document-" to read "DOCREV011 document-".

Incorporated into 3-b48a

2-b138 B-47, Para. B.5.2.24.a

3-b47b B-47, Para. B.5.2.24.b though e

2-b139 B-47, Para. B.5.2.24.c

2-b140 B-47, Para. B.5.2.24.e

3-b48a B-48, Para. B.5.2.24

2-b141 B-48, Para. B.5.2.24

Errata

Num. page, para., fig., etc.

3-b48b B-48, Para. B.5.2.25.a

change

Line 1, delete "DOCTYP010, "; change "DOCREV011 are" to read "DOCREV051"; Line 1 & 2, change "either Table 061 or Table 063 and" to read "Table 051".

Incorporated into 3-b48a

In the list, delete entire entry for DOCTYP010.

Line 1, delete "DOCTYP010, "; change "DOCREV011 are" to read "DOCREV051"; Line 1 & 2, change "either Table 061 or Table 063 and" to read "Table 051".

Incorporated into 3-b48b

In the list, delete entire entry for DOCTYP010.

Delete entire paragraphs.

Incorporated into 3-b49a

In the list, change "CDWGRV082 controlling-engineering-drawing-document-" to read "DOCREV051 document-"; delete entire entries for CDWGTY082 and RDOCTY082.

Incorporated into 3-b49b

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

Last line, replace "03SPEC3" with "03SPEC2".

Line 3, change "document-type-code is" to "document-category-code (DOCTYP010 for the parent instance in Table 010) is"

In the list, delete entire entry for DOCTYP010.

In the list, below the entry for CINOMN690, insert "PROGNM691 program-name 0059 FK, O" in the appropriate columns.

Replace Figure 03SPEC1 with Figure 03SPEC1 Errata 3-b52. (See new figures at end of errata list.)

Incorporated into 3-b52

Replace Figure 03SPEC2 with Figure 03SPEC2 Errata 3-b53. (See new figures at end of errata list.)

Incorporated into 3-b53

Delete Figure 03SPEC3

Superseded by 3-b54

Line 2, change "document-type-code (DOCTYP010) having" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) having"

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

Line 2, change "materials which" to "materials (or parts) which".

Delete entire paragraph.

2-b142 B-48, Para. B.5.2.25.a

2-b143 B-48, Para. B.5.2.25

3-b48c B-48, Para. B.5.2.26.a

2-b144 B-48, Para. B.5.2.26.a

2-b145 B-49, Para. B.5.2.26

2-b49a B-49, Para. B.5.2.27.a & b

2-b146 B-49, Para. B.5.2.27.b

2-b49b B-49, Para. B.5.2.27

2-b147 B-49, Para. B.5.2.27

2-b148 B-49, Para. B.5.2.28

2-b149 B-50, Para. B.5.2.29

3-b51a B-51, Para. B.5.3

2-b150 B-51, Para. B.5.3.1

2-b151 B-51, Para. B.5.3.1

3-b51a B-51, Para. B.5.3.1

3-b52 B-52, Fig. 03SPEC1

2-b152 B-52, Fig. 03SPEC1

3-b53 B-53, Fig. 03SPEC2

2-b153 B-53, Fig. 03SPEC2

3-b54 B-54, Fig. 03SPEC3

2-b154 B-54, Fig. 03SPEC3

2-b155 B-55, Para. B.5.3.2

2-b156 B-55, Para. B.5.3.2

2-b157 B-55, Para. B.5.3.3

2-b158 B-55, Para. B.5.3.4

2-b159 B-55, Para. B.5.3.4.a

Errata

Num. page, para., fig., etc.change

2-b160 B-55, Para. B.5.3.4

In the list, replace "MATDOC103 material-document-identifier 0192" with "DOCNUM020 document-alphanumeric-identifier 0003"

2-b161 B-56, Para. B.5.3.5.a

Replace paragraph with "The value of DOCTYP010 in Table 010 of the parent of the record inherited from Table 102 must be the same as the value of document-category-code (DOCTYP212) for the super-type in Table 212."

In the list, delete entire entry for DOCTYP010.

Replace with "Reserved"

In the list, delete entire entry for DOCTYP010.

Line 1, change "material-document-identifier (MATDOC103)" to read "document-alphanumeric-identifier (DOCNUM020)". In the last line, change "MATDOC103" to read "MATDOC106".

In the list, change "MATDOC103" to read "MATDOC106".

Insert new para that reads: "b. Attributes material-document-identifier (MATDOC106) inherited from Table 106 and document-alphanumeric-identifier (DOCNUM020) inherited from Table 101 must both have the same value. Therefore, they merge and assume the identity material-document-identifier (MATDOC106)."

In the list, delete entire entries for DOCNUM020 and DOCTYP010; delete ", AK1" from the Key column (all places); change "MATDOC103" to read "MATDOC106".

Incorporated into 3-b57b.

Line 1, change "referenced-document-type-code (RDOCTY110)" to read "document-category code (DOCTYP010 in Table 010) for the parent instance of the referenced document inherited from Table 010 (and optionally, from Table 011)"; Line 3, replace "document-...(DOCNUM010)" with "program--unique-specification-document-...(DOCNUM110)"

Incorporated into 3-b57c

Replace with "Attribute document-alphanumeric-identifier (DOCNUM010) inherited from Table 101 assumes the role program--unique-specification-document-alphanumeric-identifier (DOCNUM110)."

Superseded by 3-b58a

Delete paragraph entirely.

In the list, delete entire entries for RDOCTY110 and SPECTY110.

In the list, delete entire entry for DOCTYP010.

Line 2, change "DOC/" to read "DOCUMENT/"; Line 3, change "type" to read "category".

Incorporated into 3-b59a.

2-b168 B-57, Para. B.5.3.10.a

3-b58a B-58, Para. B.5.3.10.c

2-b169 B-58, Para. B.5.3.10.c

2-b170 B-58, B.5.3.10.e

2-b171 B-58, Para. B.5.3.10

2-b172 B-58, Para. B.5.3.11

3-b59a B-59, Para. B.5.4.1

2-b173 B-59, Para. B.5.4.1

Errata

Num. page, para., fig., etc.

2-b174 B-59, Para. B.5.4.1

3-b60 B-60, Figures 04SW1

3-b61 B-61, Figures 04SW2

2-b175 B-60, Figures 04SW1
and 04SW2

3-b62 B-62, Fig. 04SW3

2-b176 B-62, Fig. 04SW3

2-b177 B-64, Para. B.5.4.2

2-b178 B-64, Para. B.5.4.2

3-b64a B-64, Para. B.5.4.3

2-b179 B-64, Para. B.5.4.3

3-b64b B-64, Para. B.5.4.4

2-b180 B-65, Para. B.5.4.4

3-b65a B-65, Para. B.5.4.5

2-b181 B-65, Para. B.5.4.5

2-b182 B-66, Para. B.5.4.8

2-b183 B-67, Para. B.5.4.9

2-b184 B-67, Para. B.5.4.10

2-b185 B-67, Para. B.5.4.11

3-b67a B-67, Para.B.5.4.11.x (added)

3-b67b B-67, Para. B.5.4.11

2-b186 B-67, Para. B.5.4.11

3-b67c B-67 & B-68, Para. B.5.4.12

change

In the list, delete entire entry for DOCTYP010.

Replace Figure 04SW1 with Figures 04SW1 Errata 3-b60. (See new figures at end of errata list.)

Replace Figure 04SW2 with Figures 04SW2 Errata 3-b61. (See new figures at end of errata list.)

Incorporated into 3-b60 and 3-b61.

Replace Figure 04SW3 with Figure 04SW3 Errata 3-b62. (See new figures at end of errata list.)

Incorporated into 3-b62.

Line 2, change "document-type-code" to read "document-category-code (DOCTYP010 in Table 010 for the parent instance)".

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entries for DOCTYP010 & SRCTYP152.

Incorporated into 3-b64a

Lines 2 & 3, change "software-product-source-enterprise-identification-type-code (SRCTYP152) in Table 152 is 'CAG'." to read "document-source-identification-type-code (ENTTYP010) in Table 010 is 'C'."

In the list, delete entire entry for DOCTYP010.

Lines 2 & 3, change "software-product-source-enterprise-identification-type-code (SRCTYP152) in Table 152 is 'COM'." to read "document-source-identification-type-code (ENTTYP010) in Table 010 is 'M'."

In the list, delete entire entry for DOCTYP010.

At the end of the paragraph, insert "Using this method requires that the document-type-code portion of the document-identifier be used to differentiate between the software drawing and the software code."

Insert a new paragraph before B.5.4.11.a that reads: "Use of this table is limited to the software-drawing/part number paradigm. Therefore, the value of document-source-identification-type-code (ENTTYP010) in the parent instance in Table 010 is limited to 'C' or 'M'."

In the list, delete entire entries for DOCTYP010 & SRCTYP160.

Incorporated into 3-b67b.

Lines 2 & 3, change "software-product-source-enterprise-identification-type-code (SRCTYP152) in Table 160 has a value of

Errata

Num. page, para., fig., etc.change

2-b187 B-68, Para. B.5.4.12
 3-b68a B-68, Para. B.5.4.13

2-b188 B-68, Para. B.5.4.13
 2-b189 B-68, Para. B.5.4.14.c and
 B.5.4.14.d
 2-b190 B-69, Para. B.5.4.14
 2-b191 B-69, Para. B.5.4.15.d
 2-b192 B-69, Para. B.5.4.15
 2-b193 B-70, Para. B.5.4.16.c and
 B.5.4.16.d
 2-b194 B-70, Para. B.5.4.16
 3-b170a B-70, Para. B.5.4.17.a
 2-b195 B-70, Para. B.5.4.17.c
 3-b170b B-70, Para. B.5.4.17
 2-b196 B-70, Para. B.5.4.17
 2-b197 B-71, Para. B.5.4.19
 2-b198 B-71, Para. B.5.4.20
 2-b199 B-72, Para. B.5.4.21
 3-b72a B-72, Para.B.5.4.22.a (added)

3-b72b B-72, Para. B.5.4.22
 3-b72c B-72, Para. B.5.4.23
 3-b72d B-72, Para. B.5.4.24
 3-b73b B-73, Para. B.5.4.24.a
 3-b73c B-73, Para. B.5.4.24

2-b200 B-73, Para. B.5.4.26
 2-b201 B-73, Para. B.5.4.26.b
 2-b202 B-73, Para. B.5.4.26

'CAG'" to read "document-source-identification-type-code (ENTTYP010) in the parent instance in Table 010 has a value of 'C"'.

In the list, delete entire entry for DOCTYP010.

Lines 2 & 3, change "software-product-source-enterprise-identification-type-code (SRCTYP152) in Table 160 has the value of 'COM'" to read "document-source-identification-type-code (ENTTYP010) in the parent instance in Table 010 has the value of 'M'".

In the list, delete entire entry for DOCTYP010.

Delete paragraphs entirely.

In the list, delete entire entry for DWGTYP163 and SWTYPE163.

Replace with "Reserved"

In the list, delete entire entries for DWGTYP163 and SWTYPE164.

Delete paragraphs entirely.

In the list, delete entire entries for DWGTYP165 and SWTYP165.

Line 3, change "commercial" to read "design".

Delete paragraph entirely.

In the list, in DESCOM116 change "commercial" to read "design".

In the list, delete entire entries for DWGTYP165 and SWTYP166.

In the list, delete entire entry for SVDTYP180.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

Insert a new paragraph B.5.4.22.a that reads: "Use of this table is limited to the software-drawing/part number paradigm. Therefore, the value of enterprise-identification-type-code (SRCTYP173) is limited to 'CAG' or 'COM'."

In the list, in SRCTYP173, in the Data Element Title delete "software-product-source-"

Lines 1 & 2, delete "software-product-source-"

Lines 1 & 2, delete "software-product-source-"

Lines 1 & 3, change "commercial" to read "design".

In the list, in DESCOM166, in the Data Element Title, change "commercial" to read "design".

Last line, change "document-type-code" to read "document-category-code (DOCTYP010)".

Delete entire paragraph.

In the list, delete entire entry for SVDTYP180.

Errata

Num. page, para., fig., etc.change

3-b73a B-73, Para. B.5.4.28

Line 2, change "DOC/" to read "DOCUMENT/"; Last line, change "document-type-code" to read "document-category-code".

2-b203 B-73, Para. B.5.4.28

Incorporated into 3-b73a.

2-b204 B-73, Para. B.5.4.28

In the list, delete entire entry for DOCTYP010.

3-b74a B-74, Para. B.5.4.29

Line 2, change "GENERIC-DOCREV/011 and contains" to read "GENERIC-DOCREV/011 for the case where document-category-code (DOCTYP010 for the parent instance in Table 010) has a value of 'SWDOC'; it contains".

2-b205 B-74, Para. B.5.4.29

Superseded by 3-b74a

2-b206 B-74, Para. B.5.4.29.a

Line 2, delete "alphanumeric-".

2-b207 B-74, Para. B.5.4.29.d

Delete entire paragraph.

2-b208 B-74, Para. B.5.4.29

In the list, in entry for SSDIDN186, in Data Element Title column, delete "alphanumeric-".

2-b209 B-74, Para. B.5.4.29

In the list, delete entire entry for SSDTYP186.

2-b210 B-74, Para. B.5.4.29

Duplicate of 2-b208 deleted.

3-b74b B-74, Para. B.5.4.30

In the list, in entry for SSDIDN186, in the Data Element Title column, delete "alphanumeric-".

2-b211 B-74, Para. B.5.4.30

In the list, delete entire entry for SSDTYP186.

3-b78 B-78, Fig. 05PIN1

Replace Figure 05PIN1 with Figure 05PIN1 Errata 3-b78. (See new figures at end of errata list.)

2-b212 B-78, Fig. 05PIN1

Incorporated into 3-b78.

3-b79 B-79, Fig. 05PIN2

Replace Figure 05PIN2 with Figure 05PIN2 Errata 3-b79. (See new figures at end of errata list.)

2-b213 B-79, Fig. 05PIN2

Incorporated into 3-b79.

2-b214 B-80, Fig. 05PIN3

Replace Figure 05PIN3 with Figure 05PIN3 Errata 2-b214. (See new figures at end of errata list.)

3-b81a B-81, Figure 05PIN4

Replace Figure 05PIN4, with Figure 05PIN4.1 Errata 3-b81a and Figure 05PIN4.2 Errata 2-b215. (See new figures and end of errata list.)

2-b215 B-81, Fig. 05PIN4

Incorporated into 3-b81a.

1-211 B-82, Fig. 05PIN5

In lower left hand corner, change "(Part 2 OF 2)" to read "(Part 3 of 3)".

2-b216 B-82, Figure 05PIN5

Table 236, change "assembled-product-cage-code.design-cage-code" to read "assembled-product-design-cage-code.design-cage-code".

2-b217 B-82, Figure 05PIN5

Table 239, change "assembled-product-cage-code" to read "assembled-product-design-cage-code".

3-b83 B-83, Figure 05PIN6

In Tables 240 & 515, change "product-tracking-base-identifier" to read "product--tracking-base--identifier".

2-b218 B-83, Figure 05PIN6

Incorporated into 3-b83.

Errata

Num. page, para., fig., etc.

2-b219 B-84, Figure 05PIN7

2-b220 B-84, Figure 05PIN7

2-b221 B-84, Figure 05PIN7

2-b222 B-85, Figure 05PIN8

3-b86a B-86, Para. B.5.5.2.c

2-b223 B-86, Para. B.5.5.2.c

2-b224 B-86, Para. B.5.5.2

2-b225 B-86, Para B.5.5.4

3-b88a B-88, Para. B.5.5.7

2-b226 B-89, Para. B.5.5.10

2-b227 B-90, Para. B.5.5.11

3-b91a B-91, Para. B.5.5.16

2-b228 B-91, Para. B.5.5.16

2-b229 B-92, Para. B.5.5.16

1-213 B-92, Para. B.5.5.17

1-214 B-92, Para. B.5.5.18

1-215 B-93, Para. B.5.5.19

1-216 B-93, Para. B.5.5.19

1-217 B-93, Para. B.5.5.20

2-b230 B-93, Para. B.5.5.20

3-b93a B-93, Para. B.5.5.21.a

2-b231 B-94, Para. B.5.5.21

2-b232 B-94, Para. B.5.5.21

change

In Table 240, change "product-tracking-base-identifier" to read "product--tracking-base--identifier".

In Table 241, change "product-tracking-base-identifier" to read "product--tracking-base--identifier".

In Table 515, change "product-tracking-base-identifier" to read "product--tracking-base--identifier".

In Table 241, change "product-tracking-base-identifier" to read "product--tracking-base--identifier".

Lines 1 & 2, change "material-document-identifier (MATDOC421)" to read "document-alphanumeric-identifier (DOCNUM020)". Last line, change "MATDOC421" to read "MATDOC201".

Superseded by 3-b86a.

In the list, change "MATDOC421" to read "MATDOC201".

In the list, immediately below the heavy line, insert the new line "DOCTYP205 document-category-code 0004 M" in the appropriate columns.

In the list, change "DOCNUM020 document-" to read "DWGNUM050 engineering-drawing-document-".

In the list, delete entire entry for DOCTYP010.

In the list, in the last entry, change "document-type-code" to read "document-category-code".

In the list, change "DOCNUM020 document-" to read "DWGNUM050 engineering-drawing-document-".

Superseded by 3-b91a.

In the list, delete entire entry for DOCTYP010.

In the list, delete the entire entry for FINDID219.

In the list, delete the entire entry for FINDID219.

In the list, delete the entire entry for FINDID219.

In the list, move the heavy line from below the entry for SWIDEN170 to above the entry for SWIDEN170.

In the list, after the entry for DOCREV051, insert the new line "PLSEQN224 document-parts-list-entry-sequence-identifier 0259 FK" in the appropriate columns.

In the list, delete entire entry for DOCTYP010.

Line 2, change "document-alphanumeric-identifier (DOCNUM020)" to read "engineering-drawing-document-alphanumeric-identifier (DWGNUM050)"

In the list, move the entry for FINDID219 to immediately before the entry for ALTFLG224.

In the list, delete entire entry for DOCTYP010.

Errata

Num. page, para., fig., etc.change

1-219	B-94, Para. B.5.5.22	In the list, delete the entire entry for FINDID219.
2-b233	B-94, Para. B.5.5.23	In the list, delete entire entry for DOCTYP010.
1-220	B-95, Para. B.5.5.23	In the list, delete the entire entry for FINDID219.
1-221	B-95, Para. B.5.5.23	In the list for table 226, immediately after the entry for NOTNUM080 (and above the heavy line), insert the following new entry in the appropriate columns: "PLSEQN224 document-parts-list-entry-sequence-identifier 0259 FK"
2-b234	B-95, Para. B.5.5.26	Replace the last sentence with "This table is a special case of the de facto subtype of GENERIC-DOCUMENT/010 for the case of document-category-code (DOCTYP010) with a value of 'SW'.".
2-b235	B-95, Para. B.5.5.26.c	Delete entire paragraph.
2-b236	B-95, Para. B.5.5.26	In the list, delete entire entry for SWTYP230.
2-b237	B-96, Para. B.5.5.27.d	Delete entire paragraph.
2-b238	B-96, Para. B.5.5.27	In the list, delete entire entry for SWTYP230.
3-b96a	B-96, Para. B.5.5.28	In the list, in the entry for FILORG900, replace "-name" with "-personal-identifier"
2-b239	B-96, Para. B.5.5.28	In the list, delete entire entry for SWTYP230.
2-b240	B-97, Para. B.5.5.29	In the list, delete entire entry for SWTYP230.
1-222	B-97, Para. B.5.5.30	First line, change "(ASSY-COMPIN)" to read "(ASSY-COMPPIN)".
1-223	B-99, Para. B.5.5.33	Line 1, change "(COMPIN-EFF)" to read "(COMPPIN-EFF)".
2-b241	B-107, Para. B.5.6.1	Line 1, change "document-type-code in Table 010 has" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) has".
2-b242	B-107, Para. B.5.6.1.c	Delete entire paragraph.
2-b243	B-107, Para. B.5.6.1	In the list, delete entire entry for ECPTYP250.
3-b108	B-108, Figure 06ECP1	Replace Figure 06ECP1 with Figure 06ECP1 Errata 3-b108. (See new figures and end of errata list.)
2-b244	B-108, Figure 06ECP1	Incorporated into 3-b108.
3-b109	B-109, Figure 06ECP2	Replace Figure 06ECP2 with Figure 06ECP2 Errata 3-b109. (See new figures and end of errata list.)
2-b245	B-109, Figure 06ECP2	Incorporated into 3-b109.
3-b110	B-110, Figure 06ECP3	Replace Figure 06ECP3 with Figure 06ECP3 Errata 3-b110. (See new figures and end of errata list.)
2-b246	B-110, Figure 06ECP3	Incorporated into 3-b110.
3-b111	B-111, Figure 06ECP4	Replace Figure 06ECP4 with Figure 06ECP4 Errata 3-b111 (See new figures and end of errata list.)
3-b112	B-112, Figure 06ECP5	Replace Figure 06ECP5 and Figure 06ECP5 Errata 3-b112. (See new figures and end of errata list.)
2-b247	B-111, Figures. 06ECP4 & 06ECP5	Incorporated into 3-b111 & 3-b112.

Errata

Num. page, para., fig., etc.

1-231 B-113, Para. B.5.6.2.a

change

Second and third lines, change "... (PECPFG250) must ... sequence-code (ECPSEQ250) must ..." to read "... (PECPFG251) must ... sequence-code (ECPSEQ251) must ...".

Lines 1, 3, 4, 6, & 7, change "250" to read "251". Lines 4 & 5, delete "engineering-change-proposal-document-type-code (PECPTY250)". Last sentence, change "These four elements" to read "These three elements".

Incorporated into 3-b113a.

Lines 1 & 2, change "250" to read "251". Lines 3 & 4, change "PECPCG250, PECPNO250, and PECPTY250." to read "PECPCG251 and PECPNO251").

Incorporated into 3-b113b.

Line 2, change "), engineering-" to read ") and engineering-"; Lines 3 & 4, delete "and engineering-change-proposal-document-type-code (ECPTYP250)". Last two lines, change "(PECPCG250), primary-engineering-change-proposal-document-alphanumeric-identifier (PECPNO250), and primary-engineering-change-proposal-document-type-code (PECPTY250)." to read "(PECPCG251) and primary-engineering-change-proposal-document-alphanumeric-identifier (PECPNO251)".

Incorporated into 3-b113c.

Line 1, replace "-administrator-class-" with "-administrator-change-class-"; Line 2, replace "procurement-quality-assurance-contact-human-name" with "defense-contract-management-command-contact-human-personal-identifier"; Line 3, delete "contract-administrator-"; delete "action-"

Line 3, replace "ECP0220251" with "ECP220251".

Line 1, replace "-name (PERNAM943)" with "-personal-identifier (PERSID001)"; Line 2, replace "-name" with "-personal-identifier"

Replace with "Reserved."

In the list, delete entire entries for ECPTYP250 and PECPTY251.

In the list, in entry for ECP27E251, replace "-name" with "-personal-identifier"

In the list, in entries for ECP100251 and ECP170251, change Key to "M"

Line 1, replace "name" with "personal-identifier"

In the list, delete entire entry for ECPTYP250.

In the list, in entry for FILORG900, replace "-name" with "-personal-identifier"

3-b113a B-113, Para. B.5.6.2.b

2-b248 B-113, Para. B.5.6.2.b

3-b113b B-113, Para. B.5.6.2.c

2-b249 B-113, Para. B.5.6.2.c

3-b113c B-113, Para. B.5.6.2.d

2-b250 B-113, Para. B.5.6.2.d

3-b113d B-113, Para. B.5.6.2.e

3-b113e B-113, Para. B.5.6.2.h

3-b113f B-113, Para. B.5.6.2.j

2-b251 B-114, Para. B.5.6.2.n and
B.5.6.2.q

2-b252 B-114, Para. B.5.6.2

3-b114a B-114, Para. B.5.6.2

2-b253 B-114, Para. B.5.6.2

3-b115a B-115, Para. B.5.6.3.a

2-b254 B-115, Para. B.5.6.3

3-b115b B-115, Para. B.5.6.3

Errata

Num. page, para., fig., etc.change

2-b255 B-116, Para. B.5.6.4.a

Replace paragraph with "The value of document-category-code (DOCTYP010 in Table 010 of the parent instance of the supplemental document) must be 'DWG', 'MISC', 'PL', 'P-SPEC', or 'STDDOC'.".

2-b256 B-116, Para. B.5.6.4

In the list, delete entire entries for DOCTYP010 and ECPTYP250. Change "type' (BLTYPE254)" to read "type-code' (BLTYPE254)".

In the list, delete entire entry for ECPTYP250.

In the list, delete entire entry for ECPTYP250.

2-b257 B-116, Para. B.5.6.5.a

First line, change "(APPRECP-COMPIN)" to read "(APPRECP-COMPPIN)".

2-b258 B-116, Para. B.5.6.5

Line 1, change "The values of document-alphanumeric-identifier (DOCNUM256) and document-type-code (DOCTYP010)" to read "The value of document-alphanumeric-identifier (DOCNUM256)".

2-b259 B-117, Para. B.5.6.6

Line 2, change "values ... fields in parent" to read "value ... field for the parent instance in".

1-232 B-117, Para. B.5.6.7

Incorporated into 3-b117a.

3-b117a B-117, Para. B.5.6.7.a

Replace with "The value of the document-category-code (DOCTYP010 in Table 010) of the parent instance of the document-source-entity-identifier and document-identifier record inherited from Table 271 must be either 'P-SPEC', 'DWG', or 'PL'.".

2-b260 B-117, Para. B.5.6.7.a

In the list, delete entire entry for ECPTYP250.

2-b261 B-117, Para. B.5.6.7.b

In the list, delete entire entry for DOCTYP010.

2-b262 B-117, Para. B.5.6.7

In the list, delete entire entry for ECPTYP250.

2-b263 B-118, Para. B.5.6.7

In the list, delete entire entry for ECPTYP250.

2-b264 B-118, Para. B.5.6.8

In the list, delete entire entry for ECPTYP250.

2-b265 B-118, Para. B.5.6.9.a

Lines 2 & 3, change "(DOCNUM258), document-type-code (DOCTYP010), part-product-identifier" to read "(DOCNUM258), and part-product-identifier".

2-b266 B-119, Para. B.5.6.9

In the list, delete entire entries for ECPTYP250 and DOCTYP010.

2-b267 B-119, Para. B.5.6.10

In the list, delete entire entry for ECPTYP250.

2-b268 B-119, Para. B.5.6.11

Change "locations, identity, and quantity of the units to be retrofit." to read "quantity of units at each location where retrofit is to be performed. When retrofit of all units at a location is to be accomplished, regardless of the serial/lot number of the specific units, this table should be used in lieu of Table 259 for retrofit effectiveness."

2-b269 B-119, Para. B.5.6.11.a

Line 3-5, Delete "The product-quantity...blank."

2-b270 B-119, Para B.5.6.11.b (added)

Insert a new paragraph that reads "b. The product-proposed-retrofit-completion-date (RETCOM260) is the date proposed for completion of the retrofit of all units at a specific location."

2-b271 B-119, Para B.5.6.11.c (added)

Insert a new paragraph that reads "c. The product-quantity (QUANTY260) and product-measurement-unit-code (LOCUOM260) must either be both blank or both nonblank."

Errata

Num. page, para., fig., etc.

2-b272 B-120, Para. B.5.6.11

2-b273 B-120, Para. B.5.6.11

3-b120a B-120, Para. B.5.6.12.a

2-b274 B-120, Para. B.5.6.12

3-b120b B-120, Para. B.5.6.12

3-b121a B-121, Para. B.5.6.13

2-b275 B-121, Para. B.5.6.13

2-b276 B-122, Para. B.5.6.14

2-b277 B-122, Para. B.5.6.15

2-b278 B-123, Para. B.5.6.16

2-b279 B-123, Para. B.5.6.17.a

2-b280 B-123, Para. B.5.6.17

3-b124a B-124, Para. B.5.6.X

change

In the list, delete entire entries for ECPTYP250, MFRCAG515, STREFF259, and TRKTYP515.

In the list, in the entry for RETCOM260, change Data Element Title to read "product-proposed-retrofit-completion-date".

Line 1, replace "name" with "personal-identifier"

In the list, delete entire entry for ECPTYP250.

In the list, in the entry for FILORG900, replace "name" with "personal-identifier"

In the list, delete entire entries for ECPTYP250 and TMNTYP550.

Incorporated into 3-b121a.

In the list, delete entire entry for ECPTYP250.

In the list, delete entire entry for ECPTYP250.

In the list, delete entire entry for ECPTYP250.

Line 1, change "document-type-code (DOCTYP010) are" to read "document-category-code (DOCTYP010 in Table 010) of the parent instance of the record inherited from Table 011 are".

In the list, delete entire entries DOCTYP010 and ECPTYP250.

Between paragraphs B.5.6.17 and B.5.6.18, insert new paragraph that reads "Table 267, Coordination of retrofit implementation (RETRO-ORDER)". This table identifies approved ECP(s) with which this ECP must coordinate implementation for efficiency, to prevent conflicts, or for any other reason. This is read 'The proposed ECP must be implemented (before/with/after) the approved ECP.' where the 'before/with/after' is specified by the engineering-change-proposal-document-implementation-sequence-code (RETSEQ251).

- a. Attribute engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code (EPCAG250) inherited from Table 295 assumes the role approved-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code (APPCAG267).
- b. Attribute engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) inherited from Table 295 assumes the role approved-engineering-change-proposal-document-alphanumeric-identifier (APPNUM267).
- c. Attribute engineering-change-proposal-document-alphanumeric-revision-identifier (ECPREV251) inherited from Table 295 assumes the role approved-engineering-change-proposal-document-alphanumeric-revision-identifier (APPREV267).

Errata

Num. page, para., fig., etc.change

- d. Attribute engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code (ECPAG250) inherited from Table 290 assumes the role proposed-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code (PRPCAG267).
- e. Attribute engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) inherited from Table 290 assumes the role proposed-engineering-change-proposal-document-alphanumeric-identifier (PRPNUM267).
- f. Attribute engineering-change-proposal-document-alphanumeric-revision-identifier (ECPREV251) inherited from Table 290 assumes the role proposed-engineering-change-proposal-document-alphanumeric-revision-identifier (PRPREV267).

Code	Data Element Title	DED	Key
APPCAG267	approved-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code	0001	FK
APPNUM267	approved-engineering-change-proposal-document-alphanumeric-identifier	0003	FK
PRPCAG267	proposed-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code	0001	FK
PRPNUM267	proposed-engineering-change-proposal-document-alphanumeric-identifier	0003	FK

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>

	PRPREV267	proposed-engineering-change-proposal-document-alphanumeric-revision-identifier	0009	FK
	APPREV267	approved-engineering-change-proposal-document-alphanumeric-revision-identifier	0009	FK
	RETSEQ267	engineering-change-proposal-document-implementation-sequence-code	0119	FK
	REVSTA850	document-revision-approval-process-disposition-status-code	0021	FK
	STADAT850	document-revision-approval-process-disposition-status-date	0082	FK

2-b281 B-124, Para. B.5.6.X
 3-b124b B-124, Para. B.5.6.XX

Superseded by 3-b124a.

Between paragraphs B.5.6.X and B.5.6.18, insert new paragraph that reads "Table 268, Proposed ECP retrofit effectivity (ECP-PROPRETROEFF)". This table is a subcategory of Table ECP-PROPEFF/259 for the case where the value of the product-change-effectivity-timing-type-code (EFFTIM259 in Table 259) is 'R'. It identifies those blocks of product for which the ECP proposes implementation by retrofit. (Note: the ending effectivity for the block is in Table 259, but does not migrate to the subtype). If the value of either the geographic-place-name (RETLOC260), ship-asset-identifier (RETSHP260), or vehicle-asset-identifier (RETVEH260) are nonblank and nondash, then the effectivity block pertains only to that location or asset.

Code	Data Element Title	DED	Key
------	--------------------	-----	-----

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>		
		ECPAG250	engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code	0001
		ECPNUM250	engineering-change-proposal-document-alphanumeric-identifier	0003
		ECPREV251	proposed= engineering-change-proposal-document-alphanumeric-revision-identifier	0009
		MFRCAG515	manufacturer-enterprise-defense-logistics--assigned-identification-code	0001
		STREFF259	product-starting-effectivity-sequential-tracking-identifier	0058
		TRKTYP515	product-change-effectivity-tracking-type-code	0057
		RETLOC260	geographic-place-name	0029
		RETSHP260	ship-asset-identifier	0031
		RETVEH260	vehicle-asset-identifier	0031
2-b282	B-124, Para. B.5.6.XX	Superseded by 3-b124b		
2-b283	B-124, Para. B.5.6.18	Line 1, delete "267 through".		
2-b284	B-124, Para. B.5.6.19	Second and third lines, change "entries with a document-type-code (DOCTYP010) of 'SW'. It contains the correlation of approved" to read "entries that correlate approved".		
2-b285	B-124, Para B.5.6.19.x (added)	Insert a new subparagraph before subparagraph a that reads "The value of the document-category-code (DOCTYP010 in Table 010) for the parent instance of the document (not ECP) inherited through		

Errata

Num. page, para., fig., etc.change

3-b124c B-124, Para. B.5.6.19
 2-b286 B-124, Para. B.5.6.19
 2-b287 B-124, Para. B.5.6.20.a
 2-b288 B-124, Para. B.5.6.20
 2-b289 B-125, Para. B.5.6.20

2-b290 B-125, Para. B.5.6.22.a

2-b291 B-125, Para. B.5.6.22.b

2-b292 B-125, Para. B.5.6.22
 2-b293 B-126, Para. B.5.6.22
 2-b294 B-126, Para. B.5.6.23

2-b295 B-126, Para. B.5.6.23.a

2-b296 B-126, Para. B.5.6.23.e
 2-b297 B-126, Para. B.5.6.23
 2-b298 B-127, Para. B.5.6.24

2-b299 B-127, Para. B.5.6.24.a

2-b300 B-127, Para. B.5.6.24.e
 2-b301 B-127, Para. B.5.6.24

the paths Table 010 -> Table 011 -> Table 271 -> Table 270, Table 010 -> Table 011 -> Table 266 -> Table 270, and Table 010 -> Table 011 -> Table 151 -> Table 152 -> Table 153 -> Table 270 must be 'SW'.. (Succeeding paragraphs will be renumbered upon publication.)
 In the list, delete entire entry for DOCTYP010 and ECPTYP250.
 Incorporated into 3-b124b.
 Line 2, change "alphanumeric" to read "generic".
 In the list, delete entire entries for DOCTYP010 and ECPTYP250.
 In the list, in the entry for OLDREV271, change the DED Element Title to read "document-superseded-generic-revision-identifier"; change the DED to read "0243".
 Replace paragraph with "The value of document-alphanumeric-identifier (DOCNUM284) in this table must be the same as the value for the same-named field in the parent instance in Table ECP-PART/258.
 Replace paragraph with "The value of document-category-code (DOCTYP010 of the parent instance of the document inherited from Table 271) must be either 'DWG' or 'PL'."
 In the list, delete entire entry for ECPTYP250.
 In the list, delete entire entry for DOCTYP010.
 Line 2, change "consisting of a correlation of approved" to read "consisting of those entries that correlate approved"
 Replace the paragraph with "The value of the document-category-code (DOCTYP010) for the parent record of the document (not ECP) inherited through the paths Table 010 -> Table 011 -> Table 271 -> Table 285, Table 010 -> Table 011 -> Table 266 -> Table 271 -> Table 285, and Table 010 -> Table 011 -> Table 051 -> Table 285 must be 'DWG'."
 Delete entire paragraph.
 In the list, delete entire entries for DWGTYP285 and ECPTYP250.
 Line 2, change "consisting of a correlation of approved" to read "consisting of those entries that correlate approved"
 Replace the paragraph with "The value of the document-category-code (DOCTYP010) for the parent record of the document (not ECP) inherited through the paths Table 010 -> Table 011 -> Table 271 -> Table 286, Table 010 -> Table 011 -> Table 266 -> Table 271 -> Table 286, and Table 010 -> Table 011 -> Table 051 -> Table 286 must be 'PL'."
 Delete entire paragraph.
 In the list, delete entire entries for ECPTYP250 and PLTYPE286.

Errata

Num. page, para., fig., etc.change

2-b302	B-127, Para. B.5.6.25	Line 2, change "consisting of a correlation of approved" to read "consisting of those entries that correlate approved"
2-b303	B-127, Para. B.5.6.25.a	Replace the paragraph with "The value of the document-category-code (DOCTYP010) for the parent record of the document (not ECP) inherited through the paths Table 010 -> Table 011 -> Table 271 -> Table 287, Table 010 -> Table 011 -> Table 266 -> Table 271 -> Table 287, and Table 010 -> Table 011 -> Table 101 -> Table 287 must be 'P-SPEC'."
2-b304	B-128, Para. B.5.6.25	In the list, delete entire entries for DOCTYP010 and ECPTYP250.
2-b305	B-128, Para. B.5.6.26	Line 2, change "consisting of a correlation of approved" to read "consisting of those entries that correlate approved"
2-b306	B-128, Para. B.5.6.26.a	Replace the paragraph with "The value of the document-category-code (DOCTYP010) for the parent record of the document (not ECP) inherited through the paths Table 010 -> Table 011 -> Table 271 -> Table 288, Table 010 -> Table 011 -> Table 266 -> Table 271 -> Table 288, and Table 010 -> Table 011 -> Table 021 -> Table 401 -> Table 403 -> Table 288 must be 'STDDOC'."
2-b307	B-128 & B-129, Para. B.5.6.26	In the list, delete entire entries for DOCTYP010 and ECPTYP250.
2-b308	B-129, Para. B.5.6.27	In the list, delete entire entry for ECPTYP250.
2-b309	B-132, Para B.5.6.28.b (added)	Insert new paragraph that reads "b. The product-proposed-retrofit-completion-date (RETCOM290) is the date proposed in the ECP for completion of retrofit of all units proposed for retrofit by the ECP.
2-b310	B-132, Para. B.5.6.28	In the list, delete entire entry for ECPTYP250.
2-b311	B-132, Para. B.5.6.28	In the list, after the entry for SGM430290, insert "RETCOM290 product-proposed-retrofit-completion-date 0082" in the appropriate columns.
2-b312	B-132, Para. B.5.6.29	In the list, delete entire entries for ECPTYP250 and TMNTYP550.
1-233	B-132, Para. B.5.6.30	First and second lines, change "(APPRECPREV-CONMOD)" to read "(APPRECP-CONMOD)".
1-234	B-133, Para. B.5.6.30	In the list, move the entry (entire line) for ECPREV251 to immediately after the heavy line.
2-b313	B-133, Para. B.5.6.30	In the list, delete entire entry for ECPTYP250.
2-b314	B-133, Para B.5.6.31.a	Replace paragraph with "The value of document-alphanumeric-identifier (DOCNUM293) in this table must be the same as the value for the same-named field in the parent instance in Table ECP-PART/258.".
2-b315	B-133, Para. B.5.6.31.b	Replace paragraph with "The value of document-category-code (DOCTYP010) of the parent record of the document inherited from Table 271 must be either 'DWG' or 'PL'."
1-235	B-133, Para. B.5.6.31	In the list, move the entry (entire line) for SWIDEN170 to immediately after the entry for STREFF293.

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
2-b316	B-133 & B-134, Para B.5.6.31	In the list, delete entire entries for ECPTYP250 and DOCTYP010.
1-236	B-134, Para. B.5.6.32	First line, change "(ECPREVSTAT)" to read "(ECPREV-STAT)".
3-b134a	B-134, Para. B.5.6.32	Fifth line, change "Table 850, and" to read "Table 850 (where the value of document-category-code in the parent instance in Table 010 is 'ECP'), and".
1-237	B-134, Para. B.5.6.32	Superseded by 3-b134a.
2-b317	B-134, Para. B.5.6.32.d	Delete entire paragraph.
2-b318	B-134, Para. B.5.6.32	In the list, delete entire entry for ECPTYP250.
1-238	B-134, Para. B.5.6.33	Third line, change "... must be 'APP'. Although..." to read "...must be 'APV'. Although...".
1-239	B-135, Para. B.5.6.33.a	First line, change "cannot be 'APP' unless" to read "cannot be 'APV' unless".
2-b319	B-135, Para. B.5.6.33.e	Delete entire paragraph.
2-b320	B-135, Para. B.5.6.33	In the list, delete entire entry for ECPTYP250.
2-b321	B-136, Para. B.5.7.1	Second and third lines, change "document-type-code in Table 022 has" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) has".
2-b322	B-136, Para. B.5.7.1.c	Delete entire paragraph.
2-b323	B-136, Para. B.5.7.1	In the list, delete entire entries for NORTYP300 and ECPTYP250.
2-b324	B-137, Figure 07NOR1	Replace Figure 07NOR1, with Figure 07NOR1 Errata 2-b324. (See new figures at end of errata list.)
3-b138	B-138, Figure 07NOR2	Replace Figure 07NOR2, with Figure 07NOR2 Errata 3-b138. (See new figures at end of errata list.)
2-b325	B-138, Fig. 07NOR2	Incorporated into 3-b138.
3-b140	B-139 & B-140, Figures 07NOR3 & 07NOR4	Replace Figures 07NOR3 and 07NOR4 with Figures 07NOR3 Errata 2-b326 and 07NOR4 Errata 3-b140, respectively. (See new figures at end of errata list.)
2-b326	B-139 & B-140, Figures 07NOR3 & 07NOR4	Incorporated in 3-b140.
2-b327	B-141, Fig. 07NOR5	Replace Figure 07NOR5, with Figure 07NOR5.1 Errata 2-b327 and Figure 07NOR5.2 Errata 2-b327. (See new figures at end of errata list.)
2-b328	B-142, Para. B.5.7.2	Line 2, change "document-type-code (DOCTYP010) in Table 023 is" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) is".
2-b329	B-142, Para. B.5.7.2.e	Delete entire paragraph.
2-b330	B-142, Para. B.5.7.2	In the list, delete entire entry for NORTYP300.
2-b331	B-142, Para. B.5.7.2	In the list, in the entry for ADOCTY301, change the Data Element Title to read "affected-document-category-code"

Errata

Num. page, para., fig., etc.

2-b332 B-142, Para. B.5.7.3.a

change

Line 1, change "document-type-code (DOCTYP010) inherited" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) inherited"; Line 2, change "type" to read "category".

In the list, delete entire entries for NORTYP300 and DOCTYP010.

In the list, delete entire entries for ECPTYP250 and NORTYP300.

Line 4, change "affected-document-type-code" to read "affected-document-category-code" and "SPEC" to read "P-SPEC".

Second and third lines, delete "+ NORTYP300" and "+DOCTYP010".

In the list, delete entire entries for NORTYP300 and DOCTYP010.

Line 4, change "affected-document-type-code" to read "affected-document-category-code".

First and second lines, change "(SRCORG024), document-alphanumeric-identifier (DOCNUM020), and document-type-code (DOCTYP010) inherited" to read "(SRCORG024) and document-alphanumeric-identifier (DOCNUM020) inherited".

Second and third lines, delete "+ NORTYP300" and "+DOCTYP010".

In the list, delete entire entries for NORTYP300 and DOCTYP010.

First and second lines, change "(NORREV-DWGREV)" to read "(NORREV-PICDWGREV)".

Line 4, change "affected-document-type-code" to read "affected-document-category-code".

Second and third lines, delete "+ NORTYP300" and "+DOCTYP010".

In the list, delete entire entries for NORTYP300 and DOCTYP010.

Line 3, change "affected-document-type-code" to read "affected-document-category-code".

Second and third lines, delete "+ NORTYP300" and "+DOCTYP010".

In the list, delete entire entries for NORTYP300 and DOCTYP010.

Line 1, change "(NORREVSTAT)" to "(NORREV-STAT)".

Line 5, change "Table 850, and" to read "Table 850 (where the value of document-category-code in Table 010 of the parent instance is 'NOR'), and".

Delete entire paragraph.

In the list, delete entire entry for NORTYP300.

Line 3, change "APP" to read "APV"; Lines 7 and 8, change "[NORCAG300], revision-notice-document-alphanumeric-identifier [NORNUM300], and revision-notice-document-type-code [NORTYP300] inherited" to read "[NORCAG300] and revision-

2-b349 B-147, Para. B.5.7.9.d

2-b350 B-147, Para. B.5.7.9

2-b351 B-147, Para. B.5.7.10

Errata

Num. page, para., fig., etc.change

2-b352 B-147, Para. B.5.7.10.a
 2-b353 B-148, Para. B.5.7.10

2-b354 B-148, Para. B.5.7.11
 2-b355 B-148, Para. B.5.7.11.a

2-b356 B-148, Para. B.5.7.11.b

3-b149a B-149, Para. B.5.7.11.c

2-b357 B-149, Para. B.5.7.11.b

2-b358 B-149, Para. B.5.7.11

2-b359 B-149, Para. B.5.7.12

2-b360 B-149, Para. B.5.7.12.a

2-b361 B-149, Para. B.5.7.12.b

1-246 B-150, Para. B.5.7.12.c

notice-document-alphanumeric-identifier [NORNUM300] inherited". Line 11, delete " document-type-code [DOCTYP010], ". Replace with "Reserved"
 In the list, delete entire entries for NORTYP300, ECPTYP250, and IMPCOD309.
 Line 4, change "-type-" to "-category-".
 Lines 2 & 3, change "(ECPCAG250), engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250), and engineering-change-proposal-document-type-code (ECPTYP251) must" to read "(ECPCAG250) and engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) must"
 Lines 2 & 3, change "(SRCORG024), document-alphanumeric-identifier (DOCNUM020), and document-type-code (DOCTYP010) must" to read "(SRCORG024) and document-alphanumeric-identifier (DOCNUM020) must".
 Lines 1 & 2, change "document-revision" to read "document-generic-revision" (2 places).
 Last three lines, change "(NORCAG300), revision-notice-document-alphanumeric-identifier (NORNUM300), and revision-notice-document-type-code (NORTYP300)." to read "(NORCAG300) and revision-notice-document-alphanumeric-identifier (NORNUM300)".
 In the list, delete entire entries for NORTYP300, DOCTYP010, and ECPTYP250.
 Line 4, change "-type-" to "-category-".
 Lines 2 & 3, change "(ECPCAG250), engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250), and engineering-change-proposal-document-type-code (ECPTYP251) must" to read "(ECPCAG250) and engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) must".
 Lines 2 & 3, change "(DESCAG271), engineering-drawing-document-alphanumeric-identifier (DWGNUM050), and document-type-code (DOCTYP010) must" to read "(DESCAG271) and engineering-drawing-document-alphanumeric-identifier (DWGNUM050) must". Last two lines, change "(NORCAG300), revision-notice-document-alphanumeric-identifier (NORNUM300), and revision-notice-document-type-code (NORTYP300)." to read "(NORCAG300) and revision-notice-document-alphanumeric-identifier (NORNUM300)".
 First two lines, change "document-revision-identifier (DOCREV011) ... instance of document-revision-identifier

Errata

Num. page, para., fig., etc.change

2-b362 B-150, Para. B.5.7.12

(DOCREV011)" to read "document-alphanumeric-revision-identifier (DOCREV051) ... instance of document-alphanumeric-revision-identifier (DOCREV051)".

2-b363 B-150, Para. B.5.7.13

In the list, delete entire entries for NORTYP300, DWGTYP285, and ECPTYP250.

2-b364 B-150, Para. B.5.7.13.a

Line 4, change "-type-" to "-category-".
 Lines 2 & 3, change "(ECPCAG250), engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250), and engineering-change-proposal-document-type-code (ECPTYP251) must" to read "(ECPCAG250) and engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) must".

2-b365 B-150, Para. B.5.7.13.b

Lines 2 & 3, change "(DESCAG050), engineering-drawing-document-alphanumeric-identifier (DWGNUM050), and parts-list-drawing-document-type-code (PLTYPE286) must" to read "(DESCAG050), and engineering-drawing-document-alphanumeric-identifier (DWGNUM050) must". Last two lines, change "(NORCAG300), revision-notice-document-alphanumeric-identifier (NORNUM300), and revision-notice-document-type-code (NORTYP300)." to read "(NORCAG300), and revision-notice-document-alphanumeric-identifier (NORNUM300)".

1-247 B-151, Para. B.5.7.13.c

First two lines, change "document-revision-identifier (DOCREV011) ... instance of document-revision-identifier (DOCREV011)" to read "document-alphanumeric-revision-identifier (DOCREV051) ... instance of document-alphanumeric-revision-identifier (DOCREV051)".

2-b366 B-151, Para. B.5.7.13

In the list, delete entire entries for NORTYP300, ECPTYP250, and PLTYPE286.

2-b367 B-151, Para. B.5.7.14

Line 4, change "-type-" to "-category-"; Line 5, change "SPEC" to read "P-SPEC".

2-b368 B-151, Para. B.5.7.14.a

Lines 2 & 3, change "(ECPCAG250), engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250), and engineering-change-proposal-document-type-code (ECPTYP251) must" to read "(ECPCAG250), and engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) must".

2-b369 B-151, Para. B.5.7.13.b

Lines 2 & 3, change "(DESCAG100), document-alphanumeric-identifier (DOCNUM020), and document-type-code (DOCTYP010) must" to read "(DESCAG100), and document-alphanumeric-identifier (DOCNUM020) must". Last two lines, change "(NORCAG300), revision-notice-document-alphanumeric-identifier (NORNUM300), and revision-notice-document-type-code (NORTYP300)." to read "(NORCAG300), and revision-notice-

Errata

Num. page, para., fig., etc.change

3-b151a B-151, Para. B.5.7.14.b

~~document-alphanumeric-identifier (NORNUM300)". Erroneous change is deleted.~~

Lines 2 & 3, change "(DESCAG100), document-alphanumeric-identifier (DOCNUM020), and document-type-code (DOCTYP010) must" to read "(DESCAG100), and document-alphanumeric-identifier (DOCNUM020) must". Last two lines, change "(NORCAG300), revision-notice-document-alphanumeric-identifier (NORNUM300), and revision-notice-document-type-code (NORTYP300)." to read "(NORCAG300), and revision-notice-document-alphanumeric-identifier (NORNUM300)".

First two lines, change "document-revision-identifier (DOCREV011)" to read "document-alphanumeric-revision-identifier (DOCREV101)" (2 places).

Superseded by 3-b151b.

In the list, delete entire entries for NORTYP300, DOCTYP010, and ECPTYP250.

Line 1, replace "name" with "personal-identifier"; Last line, change "(NORREV251)" to read "(NORREV301)".

Incorporated into 3-b152a.

In the list, in the entry for FILORG900, replace "name" with "personal-identifier"

In the list, delete entire entry for NORTYP300.

Line 3, delete "document-type-code (DOCTYP010) in parent instance in Table 302),".

In the list, delete entire entry for NORTYP300.

Line 3, delete "document-type-code (DOCTYP010) in parent instance in Table 302),".

In the list, move the entire entry for FINDID315 to immediately below the heavy line.

In the list, delete entire entry for NORTYP300.

In the list, delete entire entry for NORTYP300.

Third and fourth lines, delete "parts-list-document-item-identifier (FINDID315),".

In the list, delete the entire entry for FINDID315.

In the list, delete entire entry for NORTYP300.

Third line, delete "parts-list-document-item-identifier (FINDID315),".

In the list, delete the entire entry for FINDID315.

In the list, delete entire entry for NORTYP300.

Third line, delete "parts-list-document-item-identifier (FINDID315),".

3-b151b B-151, B.5.7.14.c

1-248 B-151, B.5.7.14.c

2-b370 B-152, Para. B.5.7.14

3-b152a B-152, Para. B.5.7.15.a

1-249 B-152, Para. B.5.7.15.a

3-b152b B-152, Para. B.5.7.15

2-b371 B-152, Para. B.5.7.15

2-b372 B-153, Para. B.5.7.16.b

2-b373 B-153, Para. B.5.7.16

2-b374 B-153, Para. B.5.7.17.b

1-250 B-154, Para. B.5.7.17

2-b375 B-154, Para. B.5.7.17

2-b376 B-154, Para. B.5.7.18

1-251 B-155, Para. B.5.7.19.b

1-252 B-155, Para. B.5.7.19

2-b377 B-155, Para. B.5.7.19

1-253 B-156, Para. B.5.7.20.a

1-254 B-156, Para. B.5.7.20

2-b378 B-156, Para. B.5.7.20

1-255 B-156, Para. B.5.7.21.a

Errata

Num. page, para., fig., etc.change

1-256	B-156, Para. B.5.7.21	In the list, delete the entire entry for FINDID315.
2-b379	B-156, Para. B.5.7.21	In the list, delete entire entry for NORTYP300.
1-257	B-157, Para. B.5.7.22.a	Third line, delete "parts-list-document-item-identifier (FINDID315),".
1-258	B-157, Para. B.5.7.22	In the list, delete the entire entry for FINDID315.
2-b380	B-157, Para. B.5.7.22	In the list, delete entire entry for NORTYP300.
1-259	B-157, Para. B.5.7.23.a	Third line, delete "parts-list-document-item-identifier (FINDID315),".
2-b381	B-157, Para. B.5.7.23.b	Line 2, change "(SRCIDN010), document-identifier (DOCIDN010), and document-type-code (DOCTYP010) cannot" to read "(SRCIDN010) and document-identifier (DOCIDN010) cannot".
2-b382	B-157 & B-158, Para. B.5.7.23.b	In the fourth and fifth lines of the paragraph, change "(DESCAG050), assembly-engineering-drawing-document-alphanumeric-identifier (ASSYNO316), and document-type-code (DOCTYP010 in the parent instance in Table 302)." to read "(DESCAG050) and assembly-engineering-drawing-document-alphanumeric-identifier (ASSYNO316).".
1-260	B-158, Para. B.5.7.23	In the list, delete the entire entry for FINDID315.
1-261	B-158, Para. B.5.7.23	In the list, before the entry for NORCAG300, insert the new lines: "ASSYNO316 assembly-engineering-drawing-document-alphanumeric-identifier 0003 FK" and "DESCAG050 design-enterprise-defense-logistics--assigned-identification-code 0001 FK".
2-b383	B-158, Para. B.5.7.23	In the list, delete entire entries for NORTYP300 and DOCTYP010.
1-262	B-158, Para. B.5.7.24	In the list, move the entire entry for CINOMN690 to immediately following the entry for REFDES323.
2-b384	B-158, Para. B.5.7.24	In the list, delete entire entry for NORTYP300.
1-263	B-158 & 159, Para B.5.7.25.a	Lines 4 & 5, delete "parts-list-document-item-identifier (FINDID315),".
1-264	B-159, Para. B.5.7.25	In the list, change the entry which reads "DWGNUM050 engineering-drawing-..." to read "ASSYNO316 assembly-engineering-drawing-...".
1-265	B-159, Para. B.5.7.25	In the list, delete the entire entry for FINDID315.
2-b385	B-159, Para. B.5.7.25	In the list, immediately after the entry for NORREV301 (above the heavy line), insert the following new entry in the appropriate columns: "PLSEQN316 document-parts-list-entry-sequence-identifier 0259 FK", and delete entire entry for NORTYP300.
2-b386	B-159, Para. B.5.7.26.a	Line 4, delete "document-type-code (DOCTYP010 in the parent instance in Table 302),".
2-b387	B-159, Para. B.5.7.26	In the list, delete entire entry for NORTYP300.

Errata

Num. page, para., fig., etc.change

- 1-267 B-159, Para. B.5.7.27
 First and second lines, change "(NOR-DWGFINDNOTE)" to read "(NOR-DWGPNLNOTE)"
- 2-b388 B-160, Para. B.5.7.27.a
 Line 4, delete "document-type-code (DOCTYP010 in the parent instance in Table 302), ".
- 1-268 B-160, Para. B.5.7.27.a
 Sixth line, change "parts-list-document-item-identifier (FINDID315)" to read "document-parts-list-entry-sequence-identifier (PLSEQN316)".
- 1-269 B-160, Para B.5.7.27.b (added)
 Insert a new paragraph that reads "b. Attribute engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 325 and attribute assembly-engineering-drawing-document-alphanumeric-identifier (ASSYNO316) inherited from Table 316 must both have the same value. Therefore, they merge and assume the identity assembly-engineering-drawing-document-alphanumeric-identifier (ASSYNO316)."
- 1-270 B-160, Para. B.5.7.27
 In the list, change the entry which reads "DWGNUM050 engineering-drawing-..." to read "ASSYNO316 assembly-engineering-drawing-...".
- 1-271 B-160, Para. B.5.7.27
 In the list, delete the entire entry for FINDID315.
- 2-b389 B-160, Para. B.5.7.27
 In the list, delete entire entry for NORTYP300.
- 1-272 B-160, Para. B.5.7.27
 In the list, immediately after the entry for NOTNUM325 (and before the heavy line), insert the following new entry in the appropriate columns: "PLSEQN316 document-parts-list-entry-sequence-identifier 0259 FK".
- 2-b390 B-160, Para. B.5.7.28.a
 Lines 3 & 4, delete "document-type-code (DOCTYP010 in the parent instance in Table 302), ".
- 2-b391 B-160, Para. B.5.7.28
 In the list, delete entire entry for NORTYP300.
- 2-b392 B-161, Para. B.5.8.1
 In the list, delete entire entry for DOCTYP010.
- 2-b393 B-161, Para. B.5.8.2.a
 Change "document-type-code (DOCTYP010)" to read "document-category-code (DOCTYP010 in the parent instance in Table 010)"
- 2-b394 B-161, Para. B.5.8.2.b
 Line 1, delete "document-type-code (DOCTYP010), ".
- 2-b395 B-162, Figure 08BL1
 Replace Figure 08BL1, with Figure 08BL1 Errata 2-b395. (See new figures at end of errata list.)
- 2-b396 B-163, Para. B.5.8.3
 In the list, delete entire entry for DOCTYP010.
- 2-b397 B-165, Para. B.5.10.1
 Last line, change "document-type-code is" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) is".
- 2-b398 B-165, Para. B.5.10.1.c
 Delete entire paragraph.
- 2-b399 B-165, Para. B.5.10.1
 In the list, delete entire entry for RFDTYP350.

Errata

Num. page, para., fig., etc.

2-b400 B-165, Para. B.5.10.2

change

Line 2, change "document-type-code in Table 023 is" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) is".

3-b165a B-165, Para. B.5.10.2.b

Replace with "The SGMxxx351 fields must be blank unless text is attached addressing the topic for which the field is a tag linking the database to the text. If explanatory text on the topic is provided, the SGMxxx351 fields must be nonblank."

Replace with "Reserved".

Replace Figure 10RFD1, with Figure 10RFD1 Errata 3-b166. (See new figures at end of errata list.)

Incorporated into 3-b166.

Replace Figure 10RFD2, with Figure 10RFD2 Errata 3-b167. (See new figures at end of errata list.)

Incorporated into 3-b167.

Replace Figure 10RFD3, with Figure 10RFD3 Errata 3-b168. (See new figures at end of errata list.)

Incorporated into 3-b168.

Replace Figure 10RFD4, with Figure 10RFD4 Errata 2-b404. (See new figures at end of errata list.)

In Table 364, Line 1 in box, change "assembled-product-cage-" to read "assembled-product-design-cage-".

Replace Figure 10RFD5, with Figure 10RFD5 Errata 2-b405. (See new figures at end of errata list.)

Delete entire paragraph.

In the list, delete entire entries for RFDTYP350 and BLTYPE351.

Line 1, change "document-type-code (DOCTYP010) inherited from Table 010 must" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) must".

In the list, delete entire entries for DOCTYP010 and RFDTYP350.

In the list, delete entire entries for RFDTYP350 and PARLVL353.

Incorporated into 3-b172a

In the list, delete entire entry for RFDTYP350.

In the list, delete entire entry for RFDTYP350.

In the list, delete entire entry for RFDTYP350.

Replace paragraph with "The value of document-category-code (DOCTYP010 in the parent instance in Table 010) for the document (not the RFD) must be 'DWG', 'MISC', 'P-SPEC', or 'STDDOC'.".

In the list, after the entry for DOCIDN010, insert the new line: "DOCREV011 document-generic-revision-identifier 0243 FK" in the appropriate columns.

In the list, delete entire entries for DOCTYP010 and RFDTYP350.

1-273 B-173, Para. B.5.10.8

2-b415 B-173 & 174, Para. B.5.10.8

Errata

Num. page, para., fig., etc.

3-b174a B-174, Para. B.5.10.9.a
 3-b174b B-174, Para. B.5.10.9

2-b416 B-174, Para. B.5.10.9
 2-b417 B-174, Para. B.5.10.10.a

3-b174c B-174, Para. B.5.10.10.d
 2-b418 B-174, Para. B.5.10.10.d
 3-b175a B-175, Para. B.5.10.10.e
 2-b419 B-175, Para. B.5.10.10.e
 2-b420 B-175, Para. B.5.10.10
 2-b421 B-175, Para. B.5.10.11
 2-b422 B-176, Para. B.5.10.12
 2-b423 B-177, Para. B.5.10.13
 2-b424 B-177, Para. B.5.10.14
 2-b425 B-178, Para. B.5.10.15
 2-b426 B-178, Para. B.5.10.16
 2-b427 B-179, Para. B.5.10.17
 2-b428 B-179, Para. B.5.10.18
 2-b429 B-179, Para. B.5.10.X

change

Line 1, replace "name" with "personal-identifier"
 In the list, in the entry for FILORG900, replace "name" with "personal-identifier"
 In the list, delete entire entry for RFDTYP350.
 Lines 2, 3, & 4, change "(ECPCAG250), engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250), and engineering-change-proposal-document-type-code (ECPTYP250) must be either all blank, or all non-blank." to read "(ECPCAG250) and engineering-change-proposal-document-alphanumeric-identifier (ECPNUM250) must be either both blank, or both nonblank."

Line 2, change "Table 350" to read "Table 351".
 Incorporated into 3-b174c.
 Line 1, change "Table 350" to read "Table 351".
 Incorporated into 3-b175a.
 In the list, delete entire entries for RFDTYP350 and ECPTYP250.
 In the list, delete entire entry for RFDTYP350.
 Change "369" to read "368".

Between paragraphs B.5.10.18 and B.5.10.19, insert new paragraph that reads "B.5.10.X Table 369, Baselines addressed by the RFD (RFD-BL). This table identifies the baseline(s) that contain the documents that are addressed by the RFD.

a. The value of 'product-baseline-type-code' (BLTYPE369) is limited to 'A', 'F', or 'P'.

Code	Data Element Title	DED	Key
BLTYPE369	product-baseline-type-code	0098	K
RFDCAG350	deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code	0001	FK

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>			
		RFDNUM350	deviation-request-document-alphanumeric-identifier	0003	FK
		RFDREV351	deviation-request-document-alphanumeric-revision-identifier	0009	FK
2-b430	B-180, Para. B.5.10.19	In the list, delete entire entry for RFDTYP350.			
2-b431	B-180, Para. B.5.10.21	In the list, delete entire entry for RFDTYP350.			
1-274	B-180, Para. B.5.10.22	First line, change "(RFDREVSTAT)" to read "(RFDREV-STAT)".			
2-b432	B-180, Para. B.5.10.22	Line 4, change "Table 850, and" to read "Table 850 (where the value of document-category-code in the parent instance in Table 010 is 'RFD'), and".			
2-b433	B-181, Para. B.5.10.22.d	Delete entire paragraph..			
2-b434	B-181, Para. B.5.10.22	In the list, delete entire entry for RFDTYP350.			
2-b435	B-181, Para. B.5.10.23	Line 3, change "APP" to read "APV".			
2-b436	B-181, Para. B.5.10.23.d	Delete entire paragraph.			
2-b437	B-182, Para. B.5.10.23	In the list, delete entire entry for RFDTYP350.			
2-b438	B-183, Para. B.5.11.1	Line 2, change "document-type-code is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".			
2-b439	B-183, Para. B.5.11.1.a	Lines 3 & 4, change "(ENTIDN002), document-alphanumeric-identifier (DOCNUM020), and document-type-code (DOCTYP010)." to read "(ENTIDN002) and document-alphanumeric-identifier (DOCNUM020).".			
2-b440	B-183, Para. B.5.11.1	In the list, delete entire entry for DOCTYP010.			
3-b183a	B-183, Para. B.5.11.1	In the list, change entry for SRCENT020 to read "SRCIDN010 document-source-entity-identifier 0033 FK"			
2-b441	B-183, Para. B.5.11.2	Line 2, change "document-type-code is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".			
2-b442	B-183, Para. B.5.11.2	In the list, delete entire entry for DOCTYP010.			
3-b183b	B-183, Para. B.5.11.2	In the list, change entry for SRCENT020 to read "SRCIDN010 document-source-entity-identifier 0033 FK"			
3-b184	B-184, Figure 11STDS1	Replace Figure 11STDS1, with Figure 11STDS1 Errata 3-b184. (See new figures at end of errata list.)			
2-b443	B-184, Figure 11STDS1	Incorporated into 3-b184.			

Errata

Num. page, para., fig., etc.change

3-b185 B-185, Figure 11STDS2

Replace Figure 11STDS2, with Figure 11STDS2 Errata 3-b185.

(See new figures at end of errata list.)

2-b444 B-185, Figure 11STDS2

Incorporated into 3-b185.

3-b186 B-186, Figure 11STDS3

Replace Figure 11STDS3, with Figure 11STDS3 Errata 3-b186.

(See new figures at end of errata list.)

2-b445 B-186, Figure 11STDS3

Incorporated into 3-b186.

3-b187 B-187, Figure 11STDS4

Replace Figure 11STDS4, with Figure 11STDS4 Errata 3-b187.

(See new figures at end of errata list.)

2-b446 B-187, Figure 11STDS4

Incorporated into 3-b187.

2-b447 B-188, Figure 11STDS5

Replace Figure 11STDS5, with Figure 11STDS5 Errata 2-b447.

(See new figures at end of errata list.)

2-b448 B-189, Para. B.5.11.3

In the list, delete entire entry for DOCTYP010.

2-b449 B-190, Para. B.5.11.4

In the list, delete entire entry for DOCTYP010.

3-b190a B-190, Para. B.5.11.5

Line 7, change "-design-" to read "-document-source-"; change "(INTORG404)" to read "(SRCINT404)"; Last line, change "standardization-document-series-type-code (SERIES404)." to read "document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

In the list, delete entire entries for DOCTYP010 and SERIES404.

Incorporated into 3-b190b.

3-b190b B-190, Para. B.5.11.5

Incorporated into 3-b190b.

2-b450 B-190, Para. B.5.11.5

Line 8, change "-design-" to read "-document-source-"; change "(FGOVOR405)" to read "(SRCFGV405)"; Last 2 lines, change "standardization-document-series-type-code (SERIES405)." to read "document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

In the list, delete entire entries for DOCTYP010 and SERIES405.

Incorporated into 3-b191a.

3-b190c B-190, Para. B.5.11.6

Line 8, change "-design-" to read "-document-source-"; change "(FNGVOR406)" to read "(SRCFNG406)"; Last 2 lines, change "standardization-document-series-type-code (SERIES406)." to read "document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

In the list, delete entire entries for DOCTYP010 and SERIES406.

Incorporated into 3-b191c.

3-b191a B-191, Para. B.5.11.6

Line 8, change "-design-" to read "-document-source-"; change "(INDORG407)" to read "(SRCIND407)"; Last 2 lines, change "standardization-document-series-type-code (SERIES407)." to read "document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

In the list, delete entire entries for DOCTYP010 and SERIES407.

Incorporated into 3-b192a.

2-b451 B-191, Para. B.5.11.6

3-b191b B-191, Para. B.5.11.7

3-b191c B-191, Para. B.5.11.7

2-b452 B-191, Para. B.5.11.7

3-b191d B-191, Para. B.5.11.8

3-b192a B-192, Para. B.5.11.8

2-b453 B-192, Para. B.5.11.8

Errata

Num. page, para., fig., etc.change

3-b192b B-192, Para. B.5.11.9

Last 3 lines, change "dod-organization-type-identifier...model. (See Table 034 for the other subcategories of this entity)" to read "united-states-defense-department-organization-type-identifier...model. However, if it is desired that specific document identification rules (for example: numbering formats) be enforced by the system, other subcategories may be created based on the value of the united-states-defense-department-organization-type-identifier (DODTYP034 in Table 034) and the document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

3-b192c B-192, Para. B.5.11.9

In the list, delete entire entries for DOCTYP010 and SERIES408. Incorporated into 3-b192c.

2-b454 B-192, Para. B.5.11.9

3-b192d B-192, Para. B.5.11.10

Line 8, change "-design-" to read "-document-source-"; Last line, change "(GOVORG409)" to read "(SRCGOV409)"; change "standardization-document-series-type-code (SERIES409)." to read "document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

3-b193a B-193, Para. B.5.11.10

In the list, delete entire entries for DOCTYP010 and SERIES409.

2-b455 B-193, Para. B.5.11.10

Incorporated into 3-b193a.

3-b193b B-193, Para. B.5.11.11

Line 10, change "secretariate-design-" to read "secretariat-document-source-"; Last line, change "(OSDORG410)" to read "(SRCOSD410)"; change "standardization-document-series-type-code (SERIES408 in Table 408)." to read "document-source--assigned-type-code (embedded in document-alphanumeric-identifier, DOCNUM020)."

3-b193c B-193, Para. B.5.11.11.a

Line 2, change "-secretariate-" to read "-secretariat-".

2-b456 B-193, Para. B.5.11.11

In the list, delete entire entry for DOCTYP010.

3-b193d B-193, Para. B.5.11.11

In the list, in entry for SRCOSD410, in Data Element Title, change "-secretariate-" to read "-secretariat-".

3-b193e B-193, Para. B.5.11.12

Line 2, change "secretariate-design-" to read "secretariat-document-source-"; Lines 3-5, change "standardization-document-series-type-code (SERIES408) in Table 408 is 'STD'. It...are standards." to read "document-source--assigned-type-code (embedded in united-states-defense-standard-document-alphanumeric-identifier, STDNUM411) is 'MIL-STD'. It ... are defense standards."

2-b457 B-193, Para. B.5.11.12

In the list, delete entire entry for DOCTYP010.

3-b193f B-193, Para. B.5.11.12

In the list, in entry for SRCOSD410, in Data Element Title, change "-secretariate-" to read "-secretariat-".

3-b194a B-194, Para. B.5.11.13

Line 2, change "secretariate-design-" to read "secretariat-document-source-"; Lines 3-5, change "standardization-document-series-type-code (SERIES408) in Table 408 is 'SPEC'. It...are specifications."

Errata

Num. page, para., fig., etc.change

3-b194b B-194, Para. B.5.11.13

to read "document-source--assigned-type-code (embedded in united-states-defense-specification-document-alphanumeric-identifier, SPCNUM412) is 'MIL-SPEC'. It ... are defense specifications."

2-b458 B-194, Para. B.5.11.13

In the list, in entry for SRCOSD410, in Data Element Title, change "-secretariate-" to read "-secretariat-".

3-b194c B-194, Para. B.5.11.14

In the list, delete entire entry for DOCTYP010.
Line 2, change "secretariate-design-" to read "secretariat-document-source-"; Lines 3-5, change "standardization-document-series-type-code (SERIES408) in Table 408 is 'HDBK'. It...are handbooks." to read "document-source--assigned-type-code (embedded in united-states-defense-handbook-document-alphanumeric-identifier, HBKNUM413) is 'MIL-HDBK'. It ... are defense handbooks."

3-b194d B-194, Para. B.5.11.14

In the list, in entry for SRCOSD410, in Data Element Title, change "-secretariate-" to read "-secretariat-".

2-b459 B-194, Para. B.5.11.14

In the list, delete entire entry for DOCTYP010.

2-b460 B-194, Para. B.5.11.16

Line 1, change "ORSSTDDOC-DEFPIN" to read "ORGSTDDOC-DEFPIN".

2-b461 B-194, Para. B.5.11.16

In the list, delete entire entry for DOCTYP010.

2-b462 B-195, Para. B.5.11.17.b

Delete entire paragraph.

2-b463 B-195, Para. B.5.11.17

In the list, immediately after the entry for DESORG421, insert the following "DOCNUM020 document-alphanumeric-identifier 0003 FK" in the appropriate columns.

2-b464 B-195, Para. B.5.11.17

In the list, delete entire entry for MATDOC421.

3-b195a B-195, Para. B.5.11.18.a

Replace para with "Attributes material-document-identifier (MATDOC201) inherited from Table 201 and document-alphanumeric-identifier (DOCNUM020) inherited from Table 403 must both have the same value. Therefore, they merge and assume the identity material-document-identifier (MATDOC201)."

Superseded by 3-b195a

2-b465 B-195, Para. B.5.11.18.a

In the list, delete the entries for DOCNUM020 and DOCTYP010; in Key col, delete ", AK1" (all places); change "MATDOC421" to read "MATDOC201".

Superseded by 3-b195b.

3-b195b B-195, Para. B.5.11.18

Incorporated into 3-b195b.

2-b467 B-196, Para. B.5.11.19.a

Replace paragraph with "For each instance in this table, the value of document-alphanumeric-identifier (DOCNUM020) must be the same as the value of the same field for the parent instance in Table STDPIN/211."

1-285 B-195, Para. B.5.11.18

In the list, delete entire entry for DOCTYP010.

2-b466 B-195, Para. B.5.11.18

In the list, delete entire entry for DOCTYP010.

2-b467 B-196, Para. B.5.11.19.a

2-b468 B-196, Para. B.5.11.19

2-b469 B-196, Para. B.5.11.21

Errata

Num. page, para., fig., etc.

2-b470 B-197, Para. B.5.11.22
 2-b471 B-197, Para. B.5.11.23
 2-b472 B-197, Para. B.5.11.24.b
 2-b473 B-197, Para. B.5.11.24

2-b474 B-197, Para. B.5.11.24
 2-b475 B-198, Para. B.5.11.25.b

2-b476 B-198, Para. B.5.11.25
 2-b477 B-198, Para. B.5.11.26.a

1-288 B-198, Para. B.5.11.26

2-b478 B-198, Para. B.5.11.26
 3-b198a B-198, Para. B.5.11.26.a
 2-b479 B-199, Para. B.5.11.27.a
 2-b480 B-199, Para. B.5.11.27
 2-b481 B-199, Para. B.5.11.28.a

2-b482 B-199, Para. B.5.11.28
 2-b483 B-200, Para. B.5.11.30
 1-291 B-200, Para. B.5.11.31

2-b484 B-200, Para. B.5.11.31
 2-b485 B-201, Para. B.5.12.1

2-b486 B-201, Para. B.5.12.1.a
 2-b487 B-201, Para. B.5.12.1
 2-b488 B-201, Para. B.5.12.2
 2-b489 B-202, Figure 12MOD1

2-b490 B-203, Figure 12MOD2

change

In the list, delete entire entry for DOCTYP010.
 In the list, delete entire entry for DOCTYP010.
 Delete entire paragraph.
 In the list, immediately after the entry for DESCAG433, insert the following "DOCNUM020 document-alphanumeric-identifier 0003 FK" in the appropriate columns.

In the list, delete entire entry for MATDOC433.
 Lines 1 & 2, replace "material-document-identifier (MATDOC433)" with "document-alphanumeric-identifier (DOCNUM020)". last line, change "MATDOC433" to read "MATDOC434".

In the list, change "MATDOC433" to read "MATDOC434".
 Line 1, delete "the combination of document-type-code (DOCTYP010) and ". Last line, change "MATDOC433" to read "MATDOC434".

In the list, move the entry (entire line) for DOCNUM020 to immediately after the heavy line

In the list, delete entire entry for DOCTYP010.
 In the list, change "MATDOC433" to read "MATDOC434"
 Delete entire paragraph.

In the list, delete entire entry for DOCTYP010.
 Replace paragraph with "For each instance in this table, the value of document-alphanumeric-identifier (DOCNUM020) must be the same as the value of the same field for the parent instance in Table CAGSTDDOC-PIN/436.".

In the list, delete entire entry for DOCTYP010.
 In the list, delete entire entry for DOCTYP010.
 Second line, change "(COMSTDDOCREV)" to read "(COMSTDNUMDOCREV)"
 In the list, delete entire entry for DOCTYP010.
 Lines 1 & 2, change "GENERIC-DOC/010 for the case where the value of document-type-code is" to read "GENERIC-DOCUMENT/010 for the case where the value of document-category-code (DOCTYP010) is" .
 Delete entire paragraph.

In the list, delete entire entry for MRQTYP450.
 In the list, delete entire entry for MRQTYP450.
 Replace Figure 12MOD1, with Figure 12MOD1 Errata 2-b489.
 (See new figures at end of errata list.)
 Replace Figure 12MOD2 with Figure 12MOD2 Errata 2-b490.
 (See new figures and end of errata list.)

Errata

Num. page, para., fig., etc.

2-b491 B-204, Figure 12MOD3

2-b492 B-205, Figure 12MOD4

3-b206 B-206, Fig. 12MOD5

2-b493 B-206, Fig. 12MOD5

2-b494 B-207, Para. B.5.12.3

2-b495 B-207, Para. B.5.12.4

2-b496 B-207, Para. B.5.12.5

2-b497 B-207, Para. B.5.12.7

2-b498 B-208, Para. B.5.12.7.c

2-b499 B-208, Para. B.5.12.7

2-b500 B-208, Para. B.5.12.8

2-b501 B-209, Para. B.5.12.9

2-b502 B-209, Para. B.5.12.10

2-b503 B-209, Para. B.5.12.11

2-b504 B-210, Para. B.5.12.12

2-b505 B-210, Para. B.5.12.13

2-b506 B-211, Para. B.5.12.14

2-b507 B-211, Para. B.5.12.15

2-b508 B-211, Para. B.5.12.16

2-b509 B-212, Para. B.5.12.17

2-b510 B-212, Para. B.5.12.18

2-b511 B-212, Para. B.5.12.19

2-b512 B-212, Para. B.5.12.20

changeReplace Figure 12MOD3, with Figure 12MOD3 Errata 2-b491.
(See new figures at end of errata list.)Replace Figure 12MOD4, with Figure 12MOD4 Errata 2-b492.
(See new figures at end of errata list.)Replace Figure 12MOD5 with Figure 12MOD5 Errata 3-b206.
(See new figures and end of errata list.)

Incorporated into 3-b206.

In the list, delete entire entry for MRQTYP450.

In the list, delete entire entry for MRQTYP450.

In the list, delete entire entries for MRQTYP450 and ECPTYP250.

Line 2, change "DOC/010 for the case where the value of document-type-code is" to read "DOCUMENT/010 for the case where the value of document-category-code (DOCTYP010) is".

Replace with "Reserved".

In the list, delete entire entries for MINTYP460 and MRQTYP450.

In the list, delete entire entries for MINTYP460 and TMNTYP550.

In the list, delete entire entry for MINTYP460.

In the list, delete entire entry for MINTYP460.

In the list, delete entire entries for MINTYP460 and TMNTYP550.

In the list, delete entire entry for MINTYP460.

In the list, delete entire entry for MINTYP460.

In the list, delete entire entry for MINTYP460.

In the list, delete entire entries for MINTYP460 and TMNTYP550.

In the list, delete entire entry for MINTYP460.

Replace para B.5.12.20 with new para. B.5.12.20 that reads:

"Table 473, Field change instruction identification (FLDCHG).

This table is a subcategory of DOD-MODINST/462 for the case where the value of the modification-instruction-document-subsidiary-type-code (MINSUB462) in Table 462 is 'FLDCHG'. It contains the unique and primary identification of Field Change Instructions as defined in MIL-STD-2039(SH).

Code	Data Element Title	DED	Key
MINNUM462	modification-instruction-document-alphanumeric-identifier	0003	FK

Errata

Num. page, para., fig., etc.change

	SRCDOD462	united-states-defense-department-document-source-enterprise-acronym-identification-code	0002	FK
2-b513 B-213, Para. B.5.12.21 1-296 B-213, Para. B.5.12.22	In the list for Table 490, delete entire entry for MINTYP460. In the list for Table 491, move the entry (entire line) for BASNUM500 from immediately below the heavy line to immediately before the entry for DESENT210.			
2-b514 B-213, Para. B.5.12.22 1-297 B-213, Para. B.5.12.23	In the list for Table 490, delete entire entry for MINTYP460. In the list for Table 492, immediately before the entry for DESENT210, insert the new line: "BASNUM500 product--tracking-base--identifier 0056 FK" in the appropriate columns.			
1-298 B-213, Para. B.5.12.23	In the list for Table 492, immediately after the entry for KITIDN490, insert the new line: "MFRCAG515 manufacturer-enterprise-defense-logistics--assigned-identification-code 0001 FK" in the appropriate columns.			
2-b515 B-213, Para. B.5.12.23 2-b516 B-213, Para. B.5.12.23	In the list for Table 492, delete entire entry for MINTYP460. In the list for Table 492, move the entries for MINIDN460 and MINSRC460 (two entire lines) to immediately after the heavy line.			
1-300 B-213,Para. B.5.12.23	In the list for Table 492, immediately after the entry for PARNUM210, insert the two new lines: "STREFF491 product-starting-effectivity-sequential-tracking-identifier 0058 FK" and "TRKTYP515 product-change-effectivity-tracking-type-code 0057 FK" in the appropriate columns.			
1-301 B-214, Para. B5.12.24	In the list for Table 493, move the entry (entire line) for ECPREV251 to immediately after the heavy line.			
2-b517 B-214, Para. B.5.12.24	In the list for Table 493, delete entire entries for ECPTYP250 and MINTYP460.			
2-b518 B-214, Para. B.5.12.25 1-302 B-214, Para. B.5.12.25	In the list for Table 494, delete entire entry for MINTYP460. In the list for Table 494, move the entry (entire line) for BASNUM500 to immediately before the entry for DESENT200.			
1-303 B-212, Para. B.5.12.21 through B.5.12.26	Renumber paragraphs B.5.12.21 through B.5.12.26 as B.5.12.22 through B.5.12.27, respectively and insert new para B.5.12.21 that reads as follows: "B.5.12.21 <u>Tables 474 through 489</u> . Reserved." Replace Figure 13TRK1, with Figure 13TRK1 Errata 3-b216. (See new figures at end of errata list.) Incorporated into 3-b216.			
3-b216 B-216, Figure 13TRK1				
2-b519 B-216, Figure 13TRK1				

Errata

Num. page, para., fig., etc.

3-b217 B-217, Figure 13TRK2

2-b520 B-217, Figure 13TRK2

3-b218 B-218, Figure 13TRK3

2-b521 B-218, Figure 13TRK3

3-b222a B-222, Para. B.5.13.9.b

2-b522 B-222, Para. B.5.13.9.b

2-b523 B-223, Para. B.5.13.9

1-304 B-223, Para. B.5.13.10

2-b524 B-223, Para. B.5.13.10

2-b525 B-223, Para. B.5.13.11

2-b526 B-224, Para. B.5.13.12

1-305 B-227, Para. B.5.13.21

1-306 B-227, Para. B.5.13.21

1-307 B-227, Para. B.5.13.21

1-308 B-227, Para. B.5.13.21

2-b527 B-234, Para. B.5.13.34

2-b528 B-234, Para. B.5.13.35

2-b529 B-235, Para. B.5.14.1

2-b530 B-235, Para. B.5.14.1.b

2-b531 B-235, Para. B.5.14.1

2-b532 B-235, Para. B.5.14.1

2-b533 B-235, Para. B.5.14.2

2-b534 B-235, Para. B.5.14.2

change

Replace Figure 13TRK2, with Figure 13TRK2 Errata 3-b217. (See new figures at end of errata list.)

Incorporated into 3-b217.

Replace Figure 13TRK3, with Figure 13TRK3 Errata 3-b218. (See new figures at end of errata list.)

Incorporated into 3-b218.

Lines 3 & 4, change "(DESCAG022), document-alphanumeric-identifier (DOCNUM020), and document-type-code (DOCTYP010)." to read "(DESCAG022) and document-alphanumeric-identifier (DOCNUM020)."

Superseded by 3-b222a.

In the list, delete entire entry for DOCTYP010.

Second line, change "(SPEC-CIBASE)" to read "(PSPEC-CIBASE)"

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, in the entry for DESENT210, change the Key to read "FK, AK1".

In the list, in the entry for MFRCAG515, change the Key to read "FK, AK1".

In the list, in the entry for PARNUM210, change the Key to read "FK, AK1".

In the list, in the entry for MSNNUM516, change the Key to read "FK, AK1, O".

In the list, delete entire entry for RFDTYP350.

In the list, delete entire entry for MINTYP460.

Lines 1 & 2, change "GENERIC-DOC/010 for the case where the value of document-type-code" to read "GENERIC-DOCUMENT/010 for the case where the value of document-category-code" ..

Delete entire paragraph.

In the list, delete entire entry for TMNTYP550.

In the list, after the entry for ACQCOD550, enter "CINOMN690 configuration-item-product-nomenclature-text 0047 FK" in the appropriate columns.

Line 2, change "document-type-code (DOCTYP010) is" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) is" ..

In the list, delete entire entry for TMNTYP550.

Errata

Num. page, para., fig., etc.

3-b236 B-236, Figure 14TM1

2-b535 B-236, Figure 14TM1

2-b536 B-237, Figure 14TM2

3-b238 B-238, Figure 14TM3

2-b537 B-238, Figure 14TM3

3-b239 B-239, Figure 14TM4

2-b538 B-239, Figure 14TM4

2-b539 B-240, Para. B.5.14.3

2-b540 B-240, Para. B.5.14.4

2-b541 B-240, Para. B.5.14.5

2-b542 B-241, Para. B.5.14.6

2-b543 B-241, Para. B.5.14.7

1-309 B-241, Para. B.5.14.7

2-b544 B-241, Para. B.5.14.7

1-311 B-242, Para. B.5.14.8

2-b545 B-242, Para. B.5.14.8

1-312 B-242, Para. B.5.14.9

2-b546 B-242, Para. B.5.14.9

2-b547 B-242, Para. B.5.14.10

2-b548 B-243, Para. B.5.14.11

2-b549 B-243, Para. B.5.14.13

2-b550 B-244, Para. B.5.14.14

2-b551 B-244, Para. B.5.14.16

3-b244a B-244, Para. B.5.14.16

2-b552 B-244, Para B.5.14.X (added)

change

Replace Figure 14TM1, with Figure 14TM1 Errata 3-b236. (See new figures at end of errata list.)

Incorporated into 3-b236.

Replace Figure 14TM2, with Figure 14TM2 Errata 2-b536. (See new figures at end of errata list.)

Replace Figure 14TM3, with Figure 14TM3 Errata 3-b238. (See new figures at end of errata list.)

Incorporated into 3-b238.

Replace Figure 14TM4, with Figure 14TM4 Errata 3-b239. (See new figures at end of errata list.)

Incorporated into 3-b239.

In the list, delete entire entry for TMNTYP550.

In the list, delete entire entry for TMNTYP550.

In the list, delete entire entry for TMNTYP550.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, move the entries for CTMIDN556 and CTMSRC556 (two complete lines) to immediately after the heavy line.

In the list, delete entire entry for TMNTYP550.

First line, change "(ARMY-TM)" to read "(USATM)".

In the list, delete entire entry for TMNTYP550.

First line, change "(MARINE-TM)" to read "(USMCTM)".

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entries for TMNTYP550 and MINTYP460.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entries for ECPTYP250 and TMNTYP550.

In the list, change "ENTIDN002 enterprise-identifier" to read "CCBENT262 configuration-control-board-convening-enterprise-identifier".

Insert new paragraph between paragraphs B.5.14.16 and B.5.14.17 that reads: "B.5.14.X Table 566, Correlation of technical manuals and part numbers (TM-PIN). This table correlates technical manuals to the applicable part numbers."

Code	Data Element Title	DED	Key
DESENT210	design-enterprise-identifier	0052	FK
DOCIDN010	document-identifier	0122	FK

Errata

Num. page, para., fig., etc.change

PARNUM210	part-product-identifier	0024	FK
SRCIDN010	document-source-entity-identifier	0033	FK

"

2-b553 B-244, Para. B.5.14.17
2-b554 B-244, Para. B.5.14.18

(succeeding paragraphs will be renumbered upon publication.)

Change "566" to read "567".

2-b555 B-245, Para. B.5.14.18
2-b556 B-245, Para. B.5.14.19

Line 2, change "of document-" to read "of technical-manual-document-".

In the list, delete entire entry for TMNTYP550.

3-b245a B-245, Para. B.5.14.19.b

Line 2, change "of document-" to read "of technical-manual-document-".

Lines 1-3, replace "technical-manual-change-document-identifier" with "revised-technical-manual-document-alphanumeric-revision-identifier" (2 places)

3-b245b B-245, Para. B.5.14.19

In the list, in entry for CHGNUM610, replace "technical-manual-change-document-identifier 0134" with "revised-technical-manual-document-alphanumeric-revision-identifier 0009"

1-313 B-245, Para. B.5.14.19
2-b557 B-245, Para. B.5.14.19
2-b558 B-245, Para. B.5.14.20

In the list, change "RTMIDN610" to read "RTMIDN571".

3-b245c B-245, Para. B.5.14.20.a

In the list, delete entire entry for TMNTYP550.

Line 2, change "of document-" to read "of technical-manual-document-".

Line 3, change "-identifier optionally" to read "-identifier (CTMIDNxxx) optionally"; Line 5, change "technical-manual-document-change-identifier (CHGNUM571)" to read "revised-technical-manual-document-alphanumeric-revision-identifier (CHGNUM610)"

2-b559 B-246, Para. B.5.14.20
1-315 B-246, Para. B.5.14.21

In the list, delete entire entries for TMNTYP550 and DOCTYP010.

Second line, change "(DODTMSUPSET-TOPS)" to read "(DODTMSUPPKG-TOPS)".

2-b560 B-246, Para. B.5.14.21
3-b247a B-247, Para. B.5.15
2-b561 B-247, Para. B.5.15.2
3-b247b B-247, Para. B.5.15.4

In the list, delete entire entries for DOCTYP010 and TMNTYP550.

Last line, change "15SUP6" to read "15SUP5".

In the list, delete entire entry for DOCTYP010.

Line 3 replace "Change." with "Changes and addresses them as individual documents (as opposed to current change level of a technical manual)."

1-316 B-247, Para. B.5.15.4.a
3-b248 B-248, Figure 15SUP1

Third line, change "(DOCNUM554)" to read "(DOCNUM552)".

Replace Figure 15SUP1, with Figure 15SUP1 Errata 3-b248. (See new figures at end of errata list.)

Incorporated into 3-b248.

2-b562 B-250, Figure 15SUP1

Errata

Num. page, para., fig., etc.

3-b249 B-249, Figure 15SUP2

change

Replace Figure 15SUP2, with Figure 15SUP2 Errata 3-b249. (See new figures at end of errata list.)

Incorporated into 3-b249.

2-b563 B-250, Figure 15SUP2

Replace Figure 15SUP3, with Figure 15SUP3 Errata 3-b250. (See new figures at end of errata list.)

3-b250 B-250, Figure 15SUP3

Incorporated into 3-b250.

2-b564 B-250, Figure 15SUP3

Replace Figure 15SUP4, with Figure 15SUP4 Errata 3-b251. (See new figures at end of errata list.)

3-b251 B-251, Figure 15SUP4

Incorporated into 3-b251.

2-b565 B-251, Figure 15SUP4

Replace Figure 15SUP5, with Figure 15SUP5 Errata 3-b252. (See new figures at end of errata list.)

3-b252 B-252, Figure 15SUP5

Incorporated into 3-b252.

2-b566 B-252, Figure 15SUP5

Delete Figure 15SUP6

3-b253 B-253, Figure 15SUP6

Superseded by 3-b253.

2-b567 B-253, Figure 15SUP6

Line 2, replace "technical-manual-change-document-identifier" with "revised-technical-manual-document-alphanumeric-revision-identifier"

3-b254a B-254, Para. B.5.15.4.c

In the list, in entry for CHGNUM610, replace "technical-manual-change-document-identifier 0134" with "revised-technical-manual-document-alphanumeric-revision-identifier 0009"

3-b254b B-254, Para. B.5.15.4

In the list, delete entire entries for DOCTYP010 and TMNTYP550. Line 4 replace "Supplements." with "Supplements and addresses them as individual documents (as opposed to current change level of a technical manual)."

2-b568 B-254, Para. B.5.15.4

Line 4, replace "technical-manual-document-change-identifier (CHGNUM571)" with "revised-technical-manual-document-alphanumeric-revision-identifier (CHGNUM610)"

3-b254c B-254, Para. B.5.15.5

In the list, delete entire entries for DOCTYP010 and TMNTYP550. Line 4 replace "Supplements." with "Supplements and addresses them as individual documents (as opposed to current change level of a technical manual)."

3-b254d B-254, Para. B.5.15.5.a

Line 4, replace "technical-manual-change-identifier

2-b569 B-254 & 255, Para. B.5.15.5

(CHGNUM571)" with "revised-technical-manual-alphanumeric-revision-identifier (CHGNUM610)"

3-b255a B-255, Para. B.5.15.6

In the list, delete entire entries for DOCTYP010 and TMNTYP550. Line 4 replace "Supplements." with "Supplements and addresses them as individual documents (as opposed to current change level of a technical manual)."

3-b255b B-255, Para. B.5.15.6.a

Line 4, replace "technical-manual-change-identifier

2-b570 B-255, Para. B.5.15.6

(CHGNUM571)" with "revised-technical-manual-alphanumeric-revision-identifier (CHGNUM610)"

3-b255c B-255, Para. B.5.15.7

In the list, delete entire entries for DOCTYP010 and TMNTYP550.

3-b256a B-256, Para. B.5.15.7.a

Line 4 replace "Supplements." with "Supplements and addresses

them as individual documents (as opposed to current change level of a technical manual)."

Line 1, replace "technical-manual-change-identifier

(CHGNUM571)" with "revised-technical-manual-alphanumeric-revision-identifier (CHGNUM610)"

Errata

Num. page, para., fig., etc.

2-b571 B-256, Para. B.5.15.7

1-318 B-256, Para. B.5.15.8

3-b256b B-256, Para. B.5.15.8

3-b256c B-256, Para. B.5.15.8.a

2-b572 B-257, Para. B.5.15.8

3-b257a B-257, Para. B.5.15.9

2-b573 B-257, Para. B.5.15.9

3-b257b B-257, Para. B.5.15.9

2-b574 B-258, Para. B.5.15.10

3-b258a B-258, Para. B.5.15.10

2-b575 B-258 & 259, Para B.5.15.11

3-b259a B-259, Para. B.5.15.11

2-b576 B-259, Para. B.5.15.12

1-319 B-259, Para. B.5.15.12

3-b259b B-259, Para. B.5.15.12

2-b577 B-260, Para. B.5.15.13

3-b260a B-260, Para. B.5.15.13

3-b260b B-260, Para. B.5.15.14

change

In the list, delete entire entries for DOCTYP010 and TMNTYP550.
 Line 1, change "(DOD-TMTPSUP)" to read "(DOD-TOPS)".
 Line 4 replace "(TOPS)." with "(TOPS) and addresses TOPS as individual documents (as opposed to current change level of a technical manual)."

Line 4, replace "technical-manual-change-identifier (CHGNUM571)" with "revised-technical-manual-alphanumeric-revision-identifier (CHGNUM610)"

In the list, delete entire entries for DOCTYP010 and TMNTYP550.

In the list, in the entry for CHGNUM610, replace "technical-manual-change-document-identifier 0134" with "revised-technical-manual-document-alphanumeric-revision-identifier 0009"

In the list, delete entire entries for DOCTYP010, ECPTYP250, and TMNTYP550.

In the list, change "ENTIDN002 enterprise-identifier" to read "CCBENT262 configuration-control-board-convening-enterprise-identifier".

In the list, delete entire entries for DOCTYP010, ECPTYP250, and TMNTYP550.

In the list, change "ENTIDN002 enterprise-identifier" to read "CCBENT262 configuration-control-board-convening-enterprise-identifier".

In the list, delete entire entries for DOCTYP010, ECPTYP250, and TMNTYP550.

In the list, change "ENTIDN002 enterprise-identifier" to read "CCBENT262 configuration-control-board-convening-enterprise-identifier".

In the list, delete entire entries for DOCTYP010, ECPTYP250, and TMNTYP550.

In the list, move the entry (entire line) for PROGNM691 to immediately after the entry for ENTIDN002.

In the list, change "ENTIDN002 enterprise-identifier" to read "CCBENT262 configuration-control-board-convening-enterprise-identifier".

In the list, delete entire entries for DOCTYP010, ECPTYP250, and TMNTYP550.

In the list, change "ENTIDN002 enterprise-identifier" to read "CCBENT262 configuration-control-board-convening-enterprise-identifier".

Replace title of paragraph with "Reserved."; Delete entire paragraph, all subparagraphs, and list

Errata

Num. page, para., fig., etc.change

1-320	B-260, Para. B.5.15.14	Superseded by 3-b260b
2-b578	B-260, Para. B.5.15.14.c	Incorporated into 3-b260b
2-b579	B-261, Para. B.5.15.14.e	Incorporated into 3-b260b
2-b580	B-261, Para. B.5.15.14	Incorporated into 3-b260b
2-b581	B-262, Figure 16DID1	Replace Figure 16DID1, with Figure 16DID1 Errata 2-b581. (See new figures at end of errata list.) Line 3, change "document-type-code (DOCTYP010) is 'DID'. Although" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is 'DID'. In practice, the issuance of DIDs is limited to enterprises and therefore, Table 650 is also a subcategory of Table 020 for the case where the value of entity-type-code (ENTTYP000 in Table 000) is 'E'. Therefore, although". Replace with "Attribute document-source-entity-identifier (SRCIDN010) inherited from Table 020 assumes the role document-source-enterprise-identifier (SRCENT650)." In the list, delete entire entry for DIDTYP650.
2-b582	B-262, Para. B.5.16.1	In the list, change "SRCENT020" to read "SRCENT650".
2-b583	B-262, Para. B.5.16.1.b	Line 2, change "document-type-code (DOCTYP010) is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".
2-b584	B-263, Para. B.5.16.1	Replace with "Because this table is a de facto child of Table 650, document-source-entity-identifier (SRCIDN010) inherited from Table 021 is really a document-source-enterprise-identifier (SRCENT650) existing in Table 650. Therefore SRCIDN010 assumes the identity SRCENT650."
2-b585	B-263, Para. B.5.16.1	In the list, delete entire entry for DIDTYP650.
2-b586	B-263, Para. B.5.16.2	In the list, change "SRCENT020" to read "SRCENT650".
2-b587	B-263, Para. B.5.16.2.b	Replace Figure 17PAN1, with Figure 17PAN1 Errata 2-b590. (See new figures at end of errata list.)
2-b588	B-263, Para. B.5.16.2	Change "-type-" to read "-category-"
2-b589	B-263, Para. B.5.16.2	In the list, in the last entry, change "document-type-code" to read "document-category-code".
2-b590	B-264, Fig. 17PAN1	Line 2, change "document-type-code" to read "document-category-code".
2-b591	B-264, Para. B.5.17.1.a	In the list, delete entire entry for ECPTYP250.
2-b592	B-264, Para. B.5.17.1	Line 2, change "document-type-code" to read "document-category-code".
2-b593	B-264, Para. B.5.17.2	In the list, delete entire entry for RFDTYP350.
2-b594	B-265, Para. B.5.17.2	Replace Figure 18AUD1, with Figure 18AUD1 Errata 2-b597. (See new figures at end of errata list.)
2-b595	B-265, Para. B.5.17.3	
2-b596	B-265, Para. B.5.17.3	
2-b597	B-267, Figure 18AUD1	

Errata

Num. page, para., fig., etc.change

1-330 B-268, Para. B.5.18.4

Change paragraph to read: "Table 678, Audit action item status (AUDAGENSTAT). This table provides the status of each action which results from a configuration management audit.".

2-b598 B-269, Para. B.5.18.7

Lines 4 & 5, change "document-type-code (DOCTYP010) inherited from Table 011 cannot be 'DOCSUP', 'MODINST', 'MODREQ', 'PLNPROC', 'REPORT', or 'TM'" to read "document-category-code (DOCTYP010 in the parent instance in Table 010) cannot be 'DOCSUP', 'MODINST', 'MODREQ', or 'TECHMAN'.".

2-b599 B-269, Para. B.5.18.7

In the list, delete entire entry for DOCTYP010.

2-b600 B-269, Para. B.5.18.8

In the list, delete entire entry for ECPTYP250.

1-331 B-270, Para. B.5.19.2

First line, change "(SYSTEM-PROGRAM)" to read "(SYSTEM)".

1-332 B-270, Para. B.5.19.4

First line, change "(CI-DESG)" to read "(CI-DESIG)".

3-b271 B-271, Figure 19CI1

In Table CINOMEN/690, change "7NOR5)" to read "7NOR5, 14TM1)".

3-b272 B-272, Figure 19CI2

Replace Figure 19CI2, with Figure 19CI2 Errata 2-b272. (See new figures at end of errata list.)

Incorporated into 3-b272.

At the end of the paragraph, insert "The values of primary-equipment-configuration-item-product-identifier (PCIIDN694) and support-equipment-configuration-item-product-identifier (SCIIDN694) cannot be the same for any one instance in the table."

At the end of the paragraph, insert "The values of program-system-name (SYSNAM698) and program-subsystem-name (SUBNAM698) cannot be the same for any one instance in the table."

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"

3-b274a B-274, Para. B.5.19.11.a

In the list, replace "PERNAM943 human-name" with "PERSID001 human-personal-identifier"

3-b274b B-274, Para. B.5.19.11

In the list, replace "PERNAM943 human-name" with "PERSID001 human-personal-identifier"

3-b275a B-275, Para. B.5.19.13

At the end of the paragraph, insert "If the CCB Directive is issued as a document, a document identifier (DOCIDN010) is assigned; however, if the CCB Directive is simply an on-line capture of the results of the CCB, a document identifier is not required.".

2-b604 B-275, Para. B.5.19.15

Change "document-type-code (DOCTYP010) must" to read "document-category-code (DOCTYP010 of the parent instance in Table 010) for the document being reviewed by the CCB should".

3-b275b B-275, Para. B.5.19.15.a

Superseded by 3-b275a.

2-b605 B-275, Para. B.5.19.15.a

2-b606 B-275, Para.

Errata

Num. page, para., fig., etc.change

B.5.19.15.b (added)

Insert new paragraph that reads "b. Attributes document-source-entity-identifier (SRCIDN010) inherited from Table 010 and enterprise-identifier (ENTIDN002) inherited from Table 700 must both have the same value. therefore, they merge and assume the identity enterprise-identifier (ENTIDN002)."

In the list, after the entry for CCBDAT704, insert "DOCIDN010 document-identifier 0122 FK, AK1, O" in the appropriate columns.

Superseded by 3-b275c.

In the list, delete entire entry for DOCTYP010.

In the list, in the entry for ENTIDN002, in the Key column, change "FK" to read "FK, AK1".

Delete entire paragraph.

In the list, delete entire entry for ECPTYP250.

Delete entire paragraph.

In the list, delete entire entry for RFDTYP350.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

Replace Figure 21REP1, with Figure 21REP1 Errata 3-b279. (See new figures at end of errata list.)

Incorporated into 3-b279.

Replace Figure 21REP2, with Figure 21REP2 Errata 2-b617. (See new figures at end of errata list.)

Replace Figure 21REP3, with Figure 21REP3 Errata 3-b281. (See new figures at end of errata list.)

Incorporated into 3-b281

In the list, delete entire entry for DOCTYP010.

In the list, in the entry for FILORG900, replace "-name" with "-personal-identifier"

Line 1, replace "-name (PERNAME943)" with "-personal-identifier (PERSID001)"; Line 2, replace "-name" with "-personal-identifier"

In the list, delete entire entry for DOCTYP010.

In the list, in the entry for DISPNM803, replace "-name" with "-personal-identifier"

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

In the list, change "(REPREV-OOREVIEWER)" to read "(OO-REVIEWER)".

3-b275c B-275, Para. B.5.19.15

2-b607 B-275, Para. B.5.19.15

2-b608 B-275, Para. B.5.19.15

2-b609 B-275, Para. B.5.19.15

2-b610 B-276, Para. B.5.19.16.d

2-b611 B-276, Para. B.5.19.16

2-b612 B-277, Para. B.5.19.17.d

2-b613 B-277, Para. B.5.19.17

2-b614 B-278, Para. B.5.20.1

2-b615 B-278, Para. B.5.20.2

3-b279 B-279, Figure 21REP1

2-b616 B-279, Figure 21REP1

2-b617 B-280, Figure 21REP2

3-b281 B-281, Figure 21REP3

2-b618 B-281, Figure 21REP3

2-b619 B-282, Para. B.5.20.3

3-b282a B-282, Para. 5.20.3

3-b282b B-282, Para. 5.20.4.c

2-b620 B-282, Para. B.5.20.4

3-b282c B-282, Para. 5.20.4

2-b621 B-283, Para. B.5.20.5

2-b622 B-283, Para. B.5.20.6

2-b623 B-283, Para. B.5.20.7

2-b624 B-284, Para. B.5.20.8

1-333 B-284, Para. B.5.20.10

Errata

Num. page, para., fig., etc.change

3-b284a B-284, Para. B.5.20.10.c

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"; Line 2, replace "name" with "personal-identifier".

2-b625 B-285, Para. B.5.20.10

In the list, delete entire entry for DOCTYP010.

3-b285a B-285, Para. B.5.20.10

In the list, in entry for FREVNM811, replace "-name" with "-personal-identifier".

1-334 B-285, Para. B.5.20.11

First and second lines, change "(REPREV-OOREDLINE)" to read "(OO-REDLINE)".

3-b285b B-285, Para. B.5.20.11.e

Lines 1, 2, & 3, (3 places) replace "-name" with "-personal-identifier"

Line 2, change "-date" to "-time".

3-c285c B-285, Para. B.5.20.11.f

Lines 1 & 2, (2 places) replace "-name" with "-personal-identifier"

3-b286a B-286, Para. B.5.20.11.i

Line 2, change "-date" to "-time".

3-c286b B-286, Para. B.5.20.11.k

In the list, in the entries for CFILOR812 & RFILOR812, replace "-name" with "-personal-identifier".

3-b286c B-286, Para. B.5.20.11

In the list, delete entire entry for DOCTYP010.

2-b626 B-286, Para. B.5.20.11

In the list, in RFILTM812 and CFILTM812, in Data Element Title, change "-date" to "-time"; in DED col, change "0082" to "0160".

Change "849" to read "819".

3-c286d B-286, Para. B.5.20.11

Insert new paragraph that reads "Table 820, Correlation of drawing sheet to file (DWGREV-FILE)". This table is a subtype of Table 802 for the case where the value of the document-category-code (DOCTYP010 in the parent instance in Table 010) is 'DWG'. It contains the subset of all instances in Table 820 which are individual drawing sheets. (For example, if an application such as AutoCad is used, each sheet of the drawing is a separate file.)

- a. The value of the engineering-drawing-document-current-alphanumeric-revision-identifier (CURREV052) must be the same as the value of the document-generic-revision-identifier in the parent instance in Table 801.
- b. Attribute document-identifier (DOCIDN010) inherited from Table 802 and engineering-drawing-document-alphanumeric-identifier (DWGNUM050) inherited from Table 052 must have the same value. Therefore, they merge and assume the identity engineering-drawing-document-alphanumeric-identifier (DWGNUM050).
- c. Attribute document-source-entity-identifier (SRCIDN010) inherited from Table 802 and design-enterprise-defense-logistics--assigned-identification-code (DESCAG050) inherited from Table 052 must have the same value. Therefore, they merge and assume the identity design-

Errata

Num. page, para., fig., etc.change

enterprise-defense-logistics--assigned-identification-code
(DESCAG050).

Code	Data Element Title	DED	Key
CURREV052	engineering-drawing-document-current-alphanumeric-revision-identifier	0009	FK
DESCAG050	design-enterprise-defense-logistics--assigned-identification-code	0001	FK
DWGNUM050	engineering-drawing-document-alphanumeric-identifier	0003	FK
FILADD900	enterprise-file-origination-office-address-text	0081	FK
FILDAT900	electronic-document-file-creation-date	0082	FK
FILIDN900	electronic-document-file-identifier	0206	FK
FILORG900	file-originator-human-personal-identifier	0069	FK
FILTIM900	electronic-document-file-creation-time	0160	FK
REPIDN800	document-representation-identifier	0207	FK
REPREV801	document-representation-revision-identifier	0208	FK
SHTNUM052	document-sheet-identifier	0026	FK

2-b628 B-286, Para B.5.20.13

Incorporated into 3-b286e.

2-b629 B-286, Para B.5.20.14 (added)

Insert new paragraph that reads "B.5.20.14 Tables 821 through 849. Reserved.

1-335 B-287, Para. B.5.21.1

First line, change "(DOCREVSTAT)" to read "(DOCREV-STAT)".

Errata

Num. page, para., fig., etc.

3-b287a B-287, Para. B.5.21.1.a

change

Line 1, replace "-name (PERNAM001)" with "-personal-identifier (PERSID001)"; Line 2, replace "-name" with "-personal-identifier". Replace Figure 22REV1, with Figure 22REV1 Errata 3-b288. (See new figures at end of errata list.)

Incorporated into 3-b288.

Replace Figure 22REV2, with Figure 22REV2 Errata 3-b289. (See new figures at end of errata list.)

Incorporated into 3-b289.

Replace Figure 22REV3, with Figure 22REV3 Errata 3-b290. (See new figures at end of errata list.)

Incorporated into 3-b290.

Replace Figure 22REV4, with Figure 22REV4 Errata 3-b291. (See new figures at end of errata list.)

Incorporated into 3-b291.

In the list, delete entire entry for DOCTYP010.

In the list, in the entry for PERNAM850, replace "-human-name" with "-human-personal-identifier"

In the list, delete entire entry for DOCTYP010.

In the list, move the entry (entire line) for SRCIDN010 to immediately after the entry for REVSTA850.

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"; Line 2, replace "-name" with "-personal-identifier"

In the list, delete entire entry for DOCTYP010.

In the list, in entry for FREVNM857, replace "-name" with "-personal-identifier"

In 3 places, replace "-name" with "-personal-identifier"

Last line, change "date" to read "time".

In 2 places, replace "-name" with "-personal-identifier"

Last line, change "date" to read "time".

In the list, in the entries for CFILOR858 & RFILOR858, replace "-name" with "-personal-identifier"

In the list, delete entire entry for DOCTYP010.

In the list, in RFILTM858, in Data Element Title column, change "date" to read "time"; in DED column, change "0082" to "0160".

In the list, in CFILTM858, in Data Element Title column, change "date" to read "time"; in DED column, change "0082" to "0160".

3-b288 B-288, Figure 22REV1

2-b630 B-288, Figure 21REV1

3-b289 B-289, Figure 22REV2

2-b631 B-289, Figure 21REV2

3-b290 B-290, Figure 22REV3

2-b632 B-290, Figure 21REV3

3-b291 B-291, Figure 22REV4

2-b633 B-291, Figure 22REV4

2-b634 B-292, Para. B.5.21.1

3-b292a B-292, Para. B.5.21.1

2-b635 B-292, Para. B.5.21.2

2-b636 B-293, Para. B.5.21.3

2-b637 B-293, Para. B.5.21.4

2-b638 B-293, Para. B.5.21.5

2-b639 B-293, Para. B.5.21.6

1-339 B-294, Para. B.5.21.6

3-b294a B-294, Para. B.5.21.8.c

2-b640 B-294, Para. B.5.21.8

3-b294b B-294, Para. B.5.21.8

3-b295a B-295, Para. B.5.21.9.f

3-b295b B-295, Para. B.5.21.9.g

3-b295c B-295, Para. B.5.21.9.k

3-b295d B-295, Para. B.5.21.9.l

3-b295e B-295, Para. B.5.21.9

2-b641 B-295, Para. B.5.21.9

3-b295f B-295, Para. B.5.21.9

3-b296a B-295, Para. B.5.21.9

Errata

Num. page, para., fig., etc.

1-340 B-296, Para. B.5.21.11

3-b296b B-296, Para. B.5.21.11.b

2-b642 B-296, Para. B.5.21.11

3-b296c B-296, Para. B.5.21.11

2-b643 B-297, Para. B.5.21.12

1-341 B-297, Para. B.5.21.13

2-b644 B-297, Para. B.5.21.13.a

2-b645 B-297, Para. B.5.21.13

2-b646 B-297, Para. B.5.21.13

2-b647 B-298, Para. B.5.21.14

2-b648 B-298, Para. B.5.21.15

1-342 B-298, Para. B.5.21.16

3-b299a B-299, Para. B.5.21.16.c

2-b649 B-299, Para. B.5.21.16

3-b299b B-299, Para. B.5.21.16

1-343 B-299, Para. B.5.21.17

3-b299c B-299, Para. B.5.21.17.f

3-b300a B-300, Para. B.5.21.17.g

3-b300b B-300, Para. B.5.21.17.k

3-b300c B-300, Para. B.5.21.17.l

3-b300d B-300, Para. B.5.21.17

2-b650 B-300, Para. B.5.21.17

3-b300e B-300, Para. B.5.21.17

3-b300f B-300, Para. B.5.21.17

2-b651 B-303, Figure B-3

2-b652 B-304, Figure B-4

change

First line, change "(DOCREV-AASTAT)" to read "(AA-DOCSTAT)".

Lines 1 & 2, replace "human-name (PERNAM039) and enterprise-division-address-text (DIVADD038) inherited from Table 039" with "human-personal-identifier (PERSID001) and enterprise-office-address-text (DIVADD942) inherited from Table 943".

In the list, delete entire entry for DOCTYP010.

In the list, replace "PERNAM943 human-name" with "PERSID001 human-personal-identifier".

In the list, delete entire entry for DOCTYP010.

Second line, change "(DOCREV-AAAPP)" to read "(DOCREV-AAADOPT)".

Delete subparagraph.

In the list, delete entire entry for DOCTYP010.

In the list, delete the entry for IMPCOD863.

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

Second line, change "(AADOSUB-AAREVIEWER)" to read "(AA-REVIEWER)".

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"; Line 2 replace "-name" with "-personal-identifier".

In the list, delete entire entry for DOCTYP010.

In the list, in the entry for FREVM866, replace "-human-name" with "-human-personal-identifier".

Second line, change "(AADOSUB-AAREDLINE)" to read "(AA-REDLINE)".

In 3 places, replace "-name" with "-personal-identifier".

Last line, change "date" to read "time".

In 2 places, replace "-name" with "-personal-identifier".

Last line, change "date" to read "time".

In the list, in the entries for CFILOR867 & RFILOR867, replace "-human-name" with "-human-personal-identifier".

In the list, delete entire entry for DOCTYP010.

In the list, in RFILTM857, in Data Element Title column, change "date" to read "time"; in DED column, change "0082" to "0160".

In the list, in CFILTM857, in Data Element Title column, change "date" to read "time"; in DED column, change "0082" to "0160".

In note under Activity 2-8, change "CASE 1" to "CASE 2".

In activity 3-3, change "revision is put in Application Activity Adoption status submit" to read "revision is reviewed by potential

Errata

Num. page, para., fig., etc.change

3-b306a B-306, Figure B-6
 3-b310a B-310, Para. B.5.22.1.d

Application Activity*"; Beneath the activity 3-3 box, insert "* adoption status = 'SUBMIT'".

3-b311 B-311, Figure 23FILE1
 1-344 B-311, Figure 23FILE1
 1-345 B-311, Figure 23FILE1
 2-b653 B-311, Figure 23FILE1
 3-b312a B-312, Para. B.5.22.1.h

In the caption, line 1, correct the spelling of "document"
 Line 1, change "enterprise-identifier (CPYENT900) is the name of the enterprise" to read "entity-identifier (CPYOWN900) is the name of the entity"

Replace Figure 23FILE1, with Figure 23FILE1 Errata 3-b311. (See new figures at end of errata list.)

Incorporated into 3-b311.

Incorporated into 3-b311.

Incorporated into 3-b311.

Lines 1 & 2, change "enterprise-identifier (ENTIDN002) ... 002 ... enterprise-identifier (CPYENT900)" to read "entity-identifier (ENTYID000) ... 000 ... entity-identifier (CPYOWN900)".

Line 1, replace "-name (PERNAM943)" with "-personal-identifier (PERSID001)"; Line 2, replace "-name" with "-personal-identifier"

In the list, in the entry for FILORG900, replace "-name" with "-personal-identifier"

In the list, in the entry for SWIDEN170, in the Key column, change entry to read "FK, O"

In the list, replace the entry for CPYENT900 with "CPYOWN900 copyright-owner-entity-identifier 0033 FK, O" in the appropriate columns.

In the list move entry (entire line) for SWIDEN170 from before the heavy line to before the entry for SWSORC170.

In the list, delete the entire entry for FILNAM900.

In the list after the entry for FILADD900, insert the new line:
 "FILDAT900 electronic-document-file-creation-date 0082 FK" in the appropriate columns.

In the list after the entry for FILORG900 and before the heavy line, insert the new line: "FILTIM900 electronic-document-file-creation-time 0160 FK" in the appropriate columns.

In the list, in the entry for FILORG900, replace "-name" with "-personal-identifier"

In the list, in the entry for FILORG900, replace "-name" with "-personal-identifier"

Line 1, replace "939" with "934"

Line 2, change "GENERIC-DOC/010" to read "GENERIC-DOCUMENT/010".

Last line, change "name, a document identifier, and a document type." to read "name, and a document identifier."

3-b312b B-312, Para. B.5.22.1.1

3-b312c B-312, Para. B.5.22.1

3-b312d B-312, Para. B.5.22.1

3-b312e B-312, Para. B.5.22.1

1-346 B-312, Para. B.5.22.1

1-347 B-313, Para. B.5.22.1

1-348 B-313, Para. B.5.22.2

1-349 B-313, Para. B.5.22.2

3-b313a B-313, Para. B.5.22.2

3-b314a B-314, Para. B.5.22.4

3-b315a B-315, Para. B.5.23

2-b654 B-315, Para. B.5.23.1

2-b655 B-315, Para. B.5.23.1

Errata

Num. page, para., fig., etc.

2-b656 B-315, Para. B.5.23.1
 2-b657 B-315, Para. B.5.23.2
 2-b658 B-315, Para. B.5.23.3

2-b659 B-316, Figure 24COM1

3-b317 B-317, Figure 24COM2

2-b660 B-317, Figure 24COM2
 2-b661 B-318, Figure 24COM3

3-b319a B-319, Figure 24COM4
 2-b662 B-320, Para. B.5.23.3
 2-b663 B-320, Para. B.5.23.4

2-b664 B-320, Para. B.5.23.4
 2-b665 B-320, Para. B.5.23.5

2-b666 B-320, Para. B.5.23.5
 2-b667 B-321, Para. B.5.23.6
 2-b668 B-321, Para. B.5.23.7.a
 2-b669 B-321, Para. B.5.23.7

2-b670 B-321, Para. B.5.23.8
 2-b671 B-321, Para. B.5.23.9.b
3-b322a B-322, Para. B.5.23.9

2-b672 B-322, Para. B.5.23.9
3-b322a B-322, Para. B.5.23.10
 2-b673 B-322, Para. B.5.23.10
 2-b674 B-323, Para. B.5.23.14.b

3-b324a B-324, Para. B.5.23.16
3-b324b B-324, Para. B.5.23.17
 2-b675 B-324, Para. B.5.23.17

change

In the list, delete entire entry for DOCTYP010.
 In the list, delete entire entry for DOCTYP010.
 Line 2, change "document-type-code in Table 910 is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".

Replace Figure 24COM1, with Figure 24COM1 Errata 2-b659.
 (See new figures at end of errata list.)

Replace Figure 24COM2, with Figure 24COM2 Errata 3-b317.
 (See new figures at end of errata list.)

Incorporated into 3-b317

In the second line of tables 916, 918, and 923, change "material-document-identifier" to read "document-identifier"

In entity COMSTOCK / 927, delete "product-type-code"

In the list, delete entire entry for DOCTYP010.

Line 3, change "document-type-code ... is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".

In the list, delete entire entry for DOCTYP010.

Line 2, change "document-type-code is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".

In the list, delete entire entry for DOCTYP010.

In the list, delete entire entry for DOCTYP010.

Delete entire paragraph.

In the list, replace the entry for MATDOC916 with "DOCIDN010 document-identifier 0122 FK" in the appropriate columns.

In the list, delete entire entry for DOCTYP010.

Delete entire paragraph.

In the list, replace the entry for MATDOC918 with "DOCIDN010 document-identifier 0122 FK" in the appropriate columns.

Superseded by 3-b322a.

In the list, in entry for BPINNO919, replace DED with 0149

In the list, delete entire entry for DOCTYP010.

Line 1, delete "material-"; Line 1, change "MATDOC916" to read "DOCIDN010"; Line 2, change "MATDOC918" to read "DOCIDN010".

In the list, in entry for BPINNO919, replace DED with 0149

In the list, in entry for BPINNO919, replace DED with 0149

In the list, delete entire entry for DOCTYP010.

Errata

Num. page, para., fig., etc.change

2-b676 B-325, Para. B.5.23.18

In the list, after the heavy line, insert the new line "PRDTYP927 product-type-code 0034 M" in the appropriate columns. Erroneous change is deleted.

3-b325a B-325, Para. B.5.23.21

Replace "939" with "934".

3-b326a B-326, Para. B.5.24

Line 1, change "940" to read "935".

3-b326b B-326, Para. B.5.24.1

Replace entire entry with: "Table 935, Address (ADDRESS). This table contains both physical and electronic addresses for individuals or enterprises. It uses a surrogate identifier to be used as a token when referring to a shipping or mailing address.

Code	Data Element Title	DED	Key
ADDRES935	entity-address-identifier	0134	K
ADDTYP935	entity-address-type-code	0242	M

3-b326c B-326, Para. B.5.24.X

After paragraph B.5.24.1, insert the following new paragraphs:
"B.5.24.X1 Table 936, Shipping address (SHIPPING-ADDRESS). This table is one subtype of ADDRESS/935 for the case where the value of entity-address-type-code (ADDTYP935) in Table 935 is 'S'. It contains addresses used for shipping and/or mailing.

- a. Either entity-postal-box-identifier (POBXNO936) must be non-blank, or both place-thoroughfare-position-identifier (STRTNO936) and thoroughfare-place-name (STRTNM936) must be non-blank.
- b. The entity-address-identifier (ADDRES935) inherited from Table 935 assumes the role entity-surrogate-shipping-address-identifier (SHPADD936).

Code	Data Element Title	DED	Key
SHPADD936	entity-surrogate-shipping-address-identifier	0134	FK
CITYNM936	city-place-name	0041	AK1, AK2, M
CONTRY936	country-place-name	0042	AK1, AK2, M
INTADD936	place-internal-address-text	0039	AK1, AK2

Errata

Num. page, para., fig., etc. change

POBXNO936	entity-postal-box-identifier	0046	AK2
REGION936	region-place-name	0040	AK1, AK2, M
STRTNM936	thoroughfare-place-name	0091	AK1
STRTNO936	place-thoroughfare-position- identifier	0090	AK1
ZIPCOD936	place-postal-zone-code	0043	AK1, AK2, M

B.5.24.X2 Table 937, Electronic mail address (EMAIL). This table is one subtype of ADDRESS/935 for the case where the value of entity-address-type-code (ADDTYP935) in Table 935 is 'E'. It contains E-Mail addresses used for communicating with individuals or enterprises and correlates them with the physical address where they are located.

- a. The entity-address-identifier (ADDRES935) inherited from Table 935 assumes the role entity-electronic-mail-address-identifier (EMAILX937).

Code	Data Element Title	DED	Key
EMAILX937	entity-electronic-mail-address- identifier	0134	FK
SHPADD936	entity-surrogate-shipping- address-identifier	0134	FK

B.5.24.X3 Table 938, Telex address (TELEX). This table is one subtype of ADDRESS/935 for the case where the value of entity-address-type-code (ADDTYP935) in Table 935 is 'X'. It contains telex addresses used for communicating with individuals or enterprises and correlates them with the physical address where they are located.

- a. The entity-address-identifier (ADDRES935) inherited from Table 935 assumes the role entity-telex-address-identifier (TELEXX938).

Code	Data Element Title	DED	Key

Errata

Num. page, para., fig., etc.change

<u>TELEXX938</u>	<u>entity-telex-address-identifier</u>	<u>0134</u>	<u>FK</u>
<u>SHPADD936</u>	<u>entity-surrogate-shipping-address-identifier</u>	<u>0134</u>	<u>FK</u>

B.5.24.X4 Table 939, Telephone numbers (TELEPHONE). This table is one subtype of ADDRESS/935 for the case where the value of entity-address-type-code (ADDTYP935) in Table 935 is 'P'. It contains telephone numbers used for communicating with individuals or enterprises via voice, modem, facsimile, etc. and correlates them with the physical address where they are located.

- a. The entity-address-identifier (ADDRES935) inherited from Table 935 assumes the role entity-telephone-address-identifier (TELPHN939).

Code	Data Element Title	DED	Key
<u>TELPHN939</u>	<u>entity-telephone-address-identifier</u>	<u>0134</u>	<u>FK</u>
<u>SHPADD936</u>	<u>entity-surrogate-shipping-address-identifier</u>	<u>0134</u>	<u>FK</u>
<u>PHNTYP939</u>	<u>entity-telephone-access-type-code</u>	<u>0225</u>	<u>M</u>

B.5.24.X5 Table 940, Reserved."

(Note: paragraphs will be renumbered at time of publication)

Line 1, replace "940 and that" with "944 and optionally"; Line 2, replace "enterprise-address-text (ADDRES940)" with "entity-address-identifier (ADDRES935)"; Line 3, replace "940" with "944", replace "(OFFSYM941) inherited" with "(OFFSYM941) optionally inherited".

In the list, delete the entries for FAXNUM942 & TELPHN942.

Line 1, delete "telephone/electronic mail"

Replace Figure 25ADD1 with Figure 25ADD1 Errata 3-b237. (See new figures and end of errata list.)

In the list, replace "PERNAME943 human-name" with "PERSID001 human-personal-identifier"; delete the entries for EMAILX943, FAXNUM943, & TELPHN943.

Replace with the following:

3-b326d B-326, Para. B.5.24.3.a

3-b326e B-326, Para. B.5.24.3

3-b326f B-326, Para. B.5.24.4

3-b327 B-327, Figure 25ADD1

3-b328a B-328, Para. B.5.24.4

3-b328b B-328, Para. B.5.24.5

Errata

Num. page, para., fig., etc.change

B.5.24.5 Table 944, Enterprise address (ENTERPRISE-ADDRESS). This table correlates enterprise identifiers with their associated address(es).

Code	Data Element Title	DED	Key
ENTIDN002	enterprise-identifier	0052	FK
ADDRES935	entity-address-identifier	0134	FK

B.5.24.6 Table 945, Personal address (PERSONAL-ADDRESS). This table correlates people with their associated address(es).

Code	Data Element Title	DED	Key
PERSID001	human-personal-identifier	0069	FK
ADDRES935	entity-address-identifier	0134	FK

B.5.24.7 Tables 946 through 949. Reserved.

Line 2, change "document-type-code (DOCTYP010) in Table 020 is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".

Line 2, change "enterprise" to read "entity"; Lines 2 & 3, change "SRCENT020" to read "SRCIDN010" in two places.

In last sentence, delete "with document-type-code (DOCTYP010) inherited from Table 020".

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"; Line 2, replace "...-human-name" with "...-human-personal-identifier"

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"; Line 2, replace "...-human-name" with "...-human-personal-identifier"

Line 1, replace "human-name (PERNAM943)" with "human-personal-identifier (PERSID001)"; Lines 1 & 2, replace "...-human-name" with "...-human-personal-identifier"

Replace Figure 26CON1 with Figure 26CON1 Errata 3-b330. (See new figures and end of errata list.)

Incorporated into 3-b330.

Replace Figure 26CON2 with Figures 26CON2 Errata 3-b331 and 26CON2.1 Errata 3-b331. (See new figures and end of errata list.)

Incorporated into 3-b331.

2-b677 B-329, Para. B.5.25.1

2-b678 B-329, Para. B.5.25.1.a

2-b679 B-329, Para. B.5.25.1.a

3-b329a B-329, Para. B.5.25.1.c

3-b329b B-329, Para. B.5.25.1.e

3-b329c B-329, Para. B.5.25.1.h

3-b330 B-330, Figure 26CON1

2-b680 B-330, Figure 26CON1

3-b331 B-331, Figure 26CON2

2-b681 B-331, Figure 26CON2

Errata

Num. page, para., fig., etc.

3-b332 B-332, Figure 26CON3

2-b682 B-334, Figure 26CON5

2-b683 B-335, Figure 26CON6

3-b336a B-336, Para. B.5.25.1

2-b684 B-336, Para. B.5.25.2

2-b685 B-336, Para. B.5.25.2.a

2-b686 B-336 & 337, Para. B.5.25.2

3-b337a B-337, Para. B.5.25.3

3-b337b B-337, Para. B.5.25.3

2-b687 B-338, Para. B.5.25.4.d

2-b688 B-338, Para. B.5.25.4.e

3-b341a B-341, Para B.5.25.7.d

3-b341b B-341, Para. B.5.25.7

2-b689 B-341, Para. B.5.25.8.a

1-358 B-343, Para. B.5.25.11

2-b690 B-344, Para. B.5.25.16

change

Replace Figure 26CON3 with Figure 26CON3 Errata 3-b332. (See new figures and end of errata list.)

Replace Figure 26CON5 with Figure 26CON5 Errata 2-b682. (See new figures and end of errata list.)

Replace Figure 26CON6 with Figure 26CON6 Errata 2-b683. (See new figures and end of errata list.)

In the list, in entries for ACONAM950, PCONAM950, & SELNAM950, replace "-human-name" with "-human-personal-identifier"

Line 2, change "document-type-code (DOCTYP010) is" to read "document-category-code (DOCTYP010 in the parent instance of Table 010) is".

Lines 1 & 2, change "ENTIDN002, DOCNUM020, and DOCTYP010" to read "ENTIDN002 and DOCNUM020"

In the list, for all entries below the heavy line except the entry for CONDES951, change the Key to "M".

Insert new subparagraphs a & b as follows:

a. Attribute human-personal-identifier (PERSID001) inherited from Table 001 assumes the role contract-data-requirement-list-document-form-approver-human-personal-identifier (APPRNM952).

b. Attribute human-personal-identifier (PERSID001) inherited from Table 001 assumes the role contract-data-requirement-list-document-form-preparer-human-personal-identifier (PREPNM952)."

In the list, in the entries for APPRN952 & PREPNM952, replace "-human-name" with "-human-personal-identifier" and insert "FK" in the Key column.

Line 2, change "associate" to read "associated".

Lines 1 & 2, delete "data-item-description-document-type-code (DIDTYP650), "; line 3, change "SRCENT020" to read "SRCENT650".

Insert new subparagraph d that reads: "d. Attribute human-personal-identifier (PERSID001) inherited from Table 001 assumes the role contract-data-submittal-document-dispositioner-human-personal-identifier."

In the list, in the entry for DISNAM956, replace "-name" with "-personal-identifier" and insert "FK" in the Key column.

Line 2, delete " document-type-code (DOCTYP010),".

In the list for Table 960, delete the entire entry for SHPSTA960.

In the list, delete entire entry for DOCTYP010.

Errata

Num. page, para., fig., etc.change

2-b691 B-345, Para. B.5.25.17
 2-b692 B-345, Para. B.5.25.18
 3-b346a B-346, Para. B.5.25.19.f
 3-b346b B-346, Para. B.5.25.19.k
 3-b346c B-346 & B-347, Para.
 B.5.25.19
 2-b693 B-347, Para. B.5.25.19
 1-359 B-349, Para. B.5.25.24
 1-360 B-349, Para. B.5.25.24
 through B.5.25.27
 1-361 B-349, Para B.5.25.24 (added)

In the list, delete entire entry for DOCTYP010.
 In the list, delete entire entry for DOCTYP010.
 In 2 places, replace "human-name" with "human-personal-identifier"
 In 2 places, replace "human-name" with "human-personal-identifier"
 In the list, in entries for CFILOR968 & RFILOR968, replace
 "-human-name" with "-human-personal-identifier"
 In the list, delete entire entry for DOCTYP010.
 Change to read "Table 974. Reserved."
 Renumber as B.5.25.25 through B.5.25.28, respectively.
 Insert a new paragraph as follows:
 "B.5.25.24 Table 973, DD Form 250 status (DD250-STAT). This table contains the status of a DD Form 250.

Code	Data Element Title	DED	Key
SHPSTA973	shipping-document-process-disposition-status-code	0021	K
CONIDN950	contract-document-identifier	0015	FK
SHPIDN960	shipping-document-alphanumeric-identifier	0003	FK
STADAT973	shipping-document-process-disposition-status-date	0082	

2-b694 B-352, Para. B.6.2

Under the heading of international Standards, insert "ISO 10303-41 Product data representation and exchange: Integrated resource: Fundamentals of product description and support", and "ISO 10303-44 Product data representation and exchange -- Integrated generic resource: Product structure configuration"

APPENDIX C

2-c1 C-1, Para. C.3.1
 2-c2 C-1, Para. C.3.1
 2-c3 C-1, Para. C.3.1
 2-c4 C-1, Para. C.3.1

In the list, in the entry for B, change "Bitmap" to "Bit-string".
 In the list, delete the line "D Date".
 In the list, after the entry for L, insert new entry: "L Logical (element with only the domain values of Y [yes], N [no], and blank [unknown] or their mathematical equivalents)".
 In the list, in the entry for S, change the definition to read: "String (consisting of the concatenation of two or more other data elements)".

Errata

Num. page, para., fig., etc.change

2-c5 C-1, Para. C.3.1

In the list, after the entry for S, insert new entry: "YN Boolean (a data element with only the domain values of Y [yes] and N [no] or their mathematical equivalents)".

3-c3a C-3, DED 0001

In the entry for enterprise-defense-logistics--assigned-identification-code, in the definition, line 7, after "(FSCM).", insert "This is one type of enterprise identifier; see Figure C-1." and insert new Figure C-1 at the first opportunity after "modification-kit-product-identifier". (See new figures and end of errata list.)

2-c6 C-3, DED 0001

Before the entry for assembled-product-design-enterprise-defense-logistics--assigned-identification-code, insert new role as follows:
Role Title: approved-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code

Definition: The CAGE code that represents and/or denotes the organization whose number is used to identify an ECP that has been approved.. This DED is used in the following Table(s): 267.

3-c4a C-4, DED 0001

[Note: alias for this DED is approved-ecp-cage-code]

In design-enterprise-defense-logistics--assigned-identification-code, in the list of tables, insert 322 and 820, in the appropriate location; delete 620

1-362 C-4, DED 0001

Incorporated into 3-c4a

2-c7 C-4, DED 0001

Incorporated into 3-c4a

2-c8 C-4, DED 0001

In deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code definition, line 3, insert "369," in the appropriate location.

3-c5a C-5, DED 0001

In engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code, in list of tables, insert 268 in the appropriate location; delete 620

Incorporated into 3-c5a

2-c9 C-5, DED 0001

In manufacturer-enterprise-defense-logistics--assigned-identification-code, line 3, change "260" to "268"

2-c10 C-5, DED 0001

In manufacturer-enterprise-defense-logistics--assigned-identification-code, third line, after "491," insert "492,".

1-363 C-5, DED 0001

After the entry for prior-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code, insert new role as follows:
Role Title: proposed-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code

2-c11 C-5, DED 0001

Errata

Num. page, para., fig., etc.change

3-c6a C-6, DED 0002

Definition: The CAGE code that represents and/or denotes the organization whose number is used to identify a proposed ECP. This DED is used in the following Table(s): 267.

[Note: alias for this DED is proposed-ecp-cage-code]

3-c7a C-7, DED 0002

In entry for enterprise-acronym-identification-code, in definition, line 6, after "role name.", insert "This is one type of enterprise identifier; see Figure C-1."

1-364 C-8, DED 0002

In entry for DIN, in Meaning column, replace with "Deutsches Institut fur Normung"

1-365 C-9, DED 0002

After the entry for UL, insert the following new line in the appropriate columns: "UN United Nations".

1-366 C-9, DED 0002

In international-document-source-enterprise-acronym-identification-code, last line of the second subparagraph, after "NATO", insert "UN".

1-367 C-10, DED 0002

In international-enterprise-acronym-identification-code, last line of the second subparagraph, after "NATO", insert "UN".

3-c11a C-11, DED 0002

In united-states-defense-department-document-source-enterprise-acronym-identification-code, fourth line, after "472," insert "473,".

3-c12a C-12, DED 0003

In united-states-defense-secretariate-document-source-enterprise-acronym-identification-code, change "secretariate" to read "secretariat".

2-c12 C-12, DED 0003

In document-alphanumeric-identifier, Change the type to 'S'; Delete the justification code 'L'; Change the size to '40'; In the definition, change "The document identifier...blank may be used." to read "The document identifier that represents the unique identification number of, and primary reference to, a document within the domain of all documents identified by a particular source. The document-source--assigned-type-code may be blank. [Note: a document-alphanumeric-identifier is one kind of (subtype of) document-identifier (DED 0122); see Figures C-2 and C-7.]"

In list of Tables, insert: 103, 421, and 433 in the appropriate locations. Delete 107, 208, 219, & 422. **In last line of list of Tables, change "704." to read "704, 820."**

This DED is comprised of the following Data Elements concatenated in the order listed:

DED Title

0176 document-source--assigned-type-code

0266 document-source--assigned-alphanumeric-identifier"

Superseded by 3-c12a.

Errata

Num. page, para., fig., etc.change

3-c12b C-12, DED 0003

In entry for document-alphanumeric-identifier, in the list of DED strings, delete the entry for DED 0192. Insert new Figure C-2 as soon as is convenient. (See new figures and end of errata list.) Before the entry for assembly-engineering-drawing-document-alphanumeric-identifier, insert new role as follows:

Role Title: approved-engineering-change-proposal-document-alphanumeric-identifier

Definition: The document identifier that represents the unique identification number of, and primary reference to, an (approved) Engineering Change Proposal document within the domain of all documents identified by a particular source. Must be uppercase letters (except O), numbers, or dashes (-). (This is equivalent to MIL-PRF-49506 DED 0120.) This DED is used in the following Table(s): 267.

[Note: alias for this DED is approved-ecp-alphanumeric-identifier]

In assembly-engineering-drawing-document-alphanumeric-identifier, in definition, line 2, change "drawing which" to read "drawing (within the domain of all documents identified by a particular source) which"; In list of tables, insert 322, 324, & 326 in the appropriate locations

Incorporated into 3-c12c

Incorporated into 3-c12c

In component-index-list-drawing-document-alphanumeric-identifier, in definition, line 2, change "drawing which" to read "drawing (within the domain of all documents identified by a particular source) which".

In controlling-document-alphanumeric-identifier, in definition, line 2, change "standard when" to read "standard (within the domain of all documents identified by a particular source) when".

In controlling-index-list-drawing-document-alphanumeric-identifier, in definition, line 2, change "drawing which" to read "drawing (within the domain of all documents identified by a particular source) which".

In current-deviation-request-document-alphanumeric-identifier, in definition, line 2, change "Deviation which" to read "Deviation (within the domain of all documents identified by a particular source) which".

In data-item-description-document-alphanumeric-identifier, in definition, line 2, change "(DID). Must" to read "(DID) within the domain of all documents identified by a particular source. Must".

3-c12c C-12, DED 0003

2-c14 C-12, DED 0003

1-368 C-12, DED 0003

2-c15 C-13, DED 0003

2-c16 C-13, DED 0003

2-c17 C-13, DED 0003

2-c18 C-13, DED 0003

2-c19 C-13, DED 0003

Errata

Num. page, para., fig., etc.change

2-c20 C-13, DED 0003

Before the entry for deviation-request-document-alphanumeric-identifier, insert new entry as follows:

DED Title/Role Title: data-list-drawing-document-alphanumeric-identifier

Definition: "The document identifier that represents the unique identification number of, and primary reference to, a data list drawing within the domain of all documents identified by a particular source. Must be uppercase letters (except O), numbers, or dashes only; no other special characters allowed. This DED is used in the following Table(s): 069."

[Note: alias for this DED is data-list-drawing-alphanumeric-identifier]

2-c21 C-13, DED 0003

In deviation-request-document-alphanumeric-identifier, in definition, line 2, change "Deviation. Must" to read "Deviation within the domain of all documents identified by a particular source. Must"; line 4, insert "369, " in the appropriate location..

In engineering-change-proposal-document-alphanumeric-identifier, in definition, line 2, change "document. Must" to read "document within the domain of all documents identified by a particular source. Must"; in list of tables, insert 268 in the appropriate location; delete 620

Incorporated into 3-c13a

In engineering-drawing-document-alphanumeric-identifier, in definition, line 2, change "drawing. Must" to read "drawing within the domain of all documents identified by a particular source. Must". In list of Tables, insert 208, 219, & 820 in the appropriate locations; Delete Tables 065, 069, 324, & 326

Incorporated into 3-c14a

After the entry for engineering-drawing-document-alphanumeric-identifier, insert new entry as follows:

DED Title/Role Title: graphic-engineering-drawing-document-alphanumeric-identifier

Definition: "The document identifier that represents the unique identification number of, and primary reference to, a graphical engineering drawing within the domain of all documents identified by a particular source. Must be uppercase letters (except O), numbers, or dashes only; no other special characters allowed. This DED is used in the following Table(s): 062, 064, 065, 069."

[Note: alias for this DED is graphic-drawing-alphanumeric-identifier]

Errata

Num. page, para., fig., etc.change

2-c25	C-14, DED 0003	In index-list-drawing-document-alphanumeric-identifier, in definition, line 2, change "drawing. Uppercase" to read "drawing within the domain of all documents identified by a particular source. Must be uppercase"; line 3, change "Table(s): 068." to read "Table(s): 065, 068."
2-c26	C-14, DED 0003	In modification-instruction-document-alphanumeric-identifier, in definition, line 2, change "instruction. Must" to read "instruction within the domain of all documents identified by a particular source. Must".
1-369	C-14, DED 0003	In modification-instruction-document-alphanumeric-identifier, third line, after "472" insert ", 473".
2-c27	C-14, DED 0003	In parts-list-drawing-document-alphanumeric-identifier, in definition, line 2, change "drawing. Must" to read "drawing within the domain of all documents identified by a particular source. Must"; line 3, change "Table(s): 068." to read "Table(s): 062, 064, 068."
2-c28	C-14, DED 0003	In primary-engineering-change-proposal-document-alphanumeric-identifier, in definition, line 2, change "ECP which" to read "ECP (within the domain of all documents identified by a particular source) which".
2-c29	C-14, DED 0003	In prior-deviation-request-document-alphanumeric-identifier, in definition, line 2, change "Deviation for" to read "Deviation (within the domain of all documents identified by a particular source) for".
3-c14b	C-14, DED 0003	In program--unique-specification-document-alphanumeric-identifier, in definition, line 2, change "specification. This" to read "specification within the domain of all documents identified by a particular source. This"; at end of definition insert "This DED is used in the following Table(s): 110."; delete "This DED is used....-identifier"
2-c30	C-14, DED 0003	Incorporated into 3-c14b
2-c31	C-14, DED 0003	After the entry for program--unique-specification-document-alphanumeric-identifier, insert new role as follows: Role Title: proposed-engineering-change-proposal-document-alphanumeric-identifier
		Definition: The document identifier that represents the unique identification number of, and primary reference to, a (proposed) Engineering Change Proposal document within the domain of all documents identified by a particular source. Must be uppercase letters (except O), numbers, or dashes (-). (This is equivalent to MIL-PRF-49506 DED 0120.) This DED is used in the following Table(s): 267.

Errata

Num. page, para., fig., etc.change

2-c32	C-15, DED 0003	[Note: alias for this DED is proposed-ecp-alphanumeric-identifier] In rapid-reaction-change-order-document-alphanumeric-identifier, in definition, line 2, change "Order. Must" to read "Order within the domain of all documents identified by a particular source. Must".
2-c33	C-15, DED 0003	In revision-notice-document-alphanumeric-identifier, in definition, line 2, change "(NOR). Must" to read "(NOR) within the domain of all documents identified by a particular source. Must".
2-c34	C-15, DED 0003	In shipping-document-alphanumeric-identifier, in definition, line 2, change "250 and" to read "250 (within the domain of all documents identified by a particular source) and".
1-370	C-15, DED 0003	In shipping-document-alphanumeric-identifier, last line, change "960." to "960, 973."
2-c35	C-15, DED 0003	In software-version-description-document-alphanumeric-identifier, in definition, line 2, change "(VDD). Must" to read "(VDD) within the domain of all documents identified by a particular source. Must".
2-c36	C-15, DED 0003	In technical-manual-document-alphanumeric-identifier, in definition, line 2, change "order. Must" to read "order within the domain of all documents identified by a particular source. Must".
2-c37	C-15, DED 0003	In united-states-air-force-technical-order-document-alphanumeric-identifier, in definition, line 2, change "Manual, excluding Time-Compliance Technical Orders. Must" to read "Manual within the domain of all documents identified by the U.S. Air Force. Must".
2-c38	C-15, DED 0003	In united-states-army-modification-work-order-document-alphanumeric-identifier, in definition, line 2, change "order. Must" to read "order within the domain of all documents identified by the U.S. Army. Must".
2-c38a ¹	C-16, DED 0003	In united-states-army-technical-manual-document-alphanumeric-identifier, in definition, line 2, change "Manual. Must" to read "Manual within the domain of all documents identified by the U.S. Army. Must".
2-c39	C-16, DED 0003	In united-states-defense-handbook-document-alphanumeric-identifier, in definition, line 2, change "a military handbook issued by" to read "a U.S. DOD-issued military handbook within the domain of all documents identified by".
2-c40	C-16, DED 0003	In united-states-defense-specification-document-alphanumeric-identifier, in definition, line 2, change "a military specification.

¹Renumbered without change

Errata

Num. page, para., fig., etc.change

2-c41 C-16, DED 0003

Must" to read "a U.S. DOD-issued military specification within the domain of all documents identified by the U.S. DOD. Must".

2-c42 C-16, DED 0003

In united-states-defense-standard-document-alphanumeric-identifier, in definition, line 2, change "a military standard issued by" to read "a U.S. DOD-issued military standard within the domain of all documents identified by".

3-c16a C-16, DED 0004

In united-states-naval-air-technical-directive-document-alphanumeric-identifier, in definition, lines 1 & 2, change "a Technical Directive issued by" to read "a NAVAIR-issued Technical Directive within the domain of all documents identified by".

2-c43 C-16, DED 0004

In document-type-code, Change DED title to read "**document-category-code**"; in list of tables, replace "Table(s): 010...968." with "Table(s): 010, 205, 212" **620**.

[Note: there is no alias assigned for this DED]

2-c44 C-16, DED 0004

Incorporated into 3-c16a

2-c45 C-17 & C-18, DED 0004

Superseded by 3-c16a

2-c46 C-18, DED 0004

In list of Domain Values, delete entire entries for ANALYS, BOOK, PERIODL, PLNPROC, REPORT, and TRD.

2-c47 C-18, DED 0004

Change role title of affected-document-type-code to read "affected-document-category-code"

2-c48 C-19, DED 0004

Delete entire entry for component-document-type-code.

2-c49 C-19, DED 0004

Delete entire entry for contract-document-type-code.

2-c50 C-19, DED 0004

Delete entire entry for controlling-engineering-drawing-document-type-code.

2-c51 C-19, DED 0004

Delete entire entry for data-item-description-document-type-code.

2-c52 C-19, DED 0004

Delete entire entry for data-list-drawing-document-type-code.

2-c53 C-19, DED 0004

Delete entire entry for deviation-request-document-type-code.

2-c54 C-20, DED 0004

Delete entire entry for engineering-change-proposal-document-type-code.

2-c55 C-20, DED 0004

Delete entire entry for engineering-drawing-document-type-code.

2-c56 C-20, DED 0004

Delete entire entry for index-list-drawing-document-type-code.

2-c57 C-20, DED 0004

Delete entire entry for modification-instruction-document-type-code

2-c58 C-20, DED 0004

Delete entire entry for modification-request-document-type-code.

2-c59 C-20, DED 0004

Delete entire entry for parts-list-drawing-document-type-code.

2-c60 C-20, DED 0004

Delete entire entry for primary-engineering-change-proposal-document-type-code.

2-c61 C-21, DED 0004

Delete entire entry for program--unique-specification-document-type-code.

2-c62 C-21, DED 0004

Delete entire entry for referenced-document-type-code

2-c63 C-21, DED 0004

Delete entire entry for revision-notice-document-type-code

Errata

Num. page, para., fig., etc.change

2-c64	C-21, DED 0004	Delete entire entry for software-support-document-type-code
2-c65	C-21, DED 0004	Delete entire entry for software-version-description-document-type-code
2-c66	C-21, DED 0004	Delete entire entry for supplemental-document-type-code
2-c67	C-21, DED 0004	Delete entire entry for technical-manual-document-type-code
3-c22a	C-22, DED 0008	Line 1, change "document. Must" to read "document. (Note: This is one kind of [subtype of] document-source--assigned-identifier [DED 0264]; see Figure C-2.) Must". Incorporated into 3-c22a.
2-c68	C-22, DED 0008	In document-name, line 3, change "Table(s): 011, 040, ..., 049." to read "Table(s): 011."
2-c69	C-22, DED 0008	At the end of the definition of document-name, insert a new subparagraph that reads: "This DED is used as part of the following DED string(s):
2-c70	C-22, DED 0008	<u>DED Title</u> <u>0265 document-unique-name"</u>
3-c23a	C-23, DED 0009	In entry for document-alphanumeric-revision-identifier, in definition, line 4, after "apply.", insert "This is one type of document-generic-revision-identifier; see Figure C-3."; In the list of tables, insert 082 and 085 in the appropriate locations; After the list of tables, insert new Figure C-3 as soon as is convenient. (See end of Errata for figures.) Before the entry for component-index-list-drawing-document-alphanumeric-revision-identifier, insert a new role as follows: Role Title: approved-engineering-change-proposal-document-alphanumeric-revision-identifier
2-c71	C-23, DED 0009	Definition: The identifier which represents the specific revision, in a series of revisions, to an ECP that has been approved. Limited to a dash (-) or an 'R' followed by 01 through 99 (for example: R01, R02, etc.). this DED is used in the following Table(s): 267. [Note: alias for this DED is approved-ecp-revision]
3-c23b	C-23, DED 0009	Delete the entire entry for controlling-engineering-drawing-document-alphanumeric-revision-identifier
2-c72	C-24, DED 0009	In deviation-request-document-alphanumeric-revision-identifier, in definition, line 4, insert "369, " in the appropriate location.
2-c73	C-24, DED 0009	Delete entire entry for document-superseded-alphanumeric-revision-identifier.
2-c74	C-24, DED 0009	In engineering-change-proposal-document-alphanumeric-revision-identifier, in definition, line 3, insert "268, " in the appropriate location.

Errata

Num. page, para., fig., etc.change

2-c75 C-24, DED 0009

In engineering-drawing-document-current-alphanumeric-revision-identifier, last line, change "052." to read "052, 820.".

3-c25a C-25, DED 0009

In program--unique-specification-document-alphanumeric-revision-identifier, in definition, delete "This DED is used....identifier".

3-c25b C-25, DED 0009

Before the entry for revision-notice-document-alphanumeric-revision-identifier, insert 2 new roles as follows:

Role Title: proposed-engineering-change-proposal-document-alphanumeric-revision-identifier

Definition: The identifier which represents the specific revision, in a series of revisions, to a proposed ECP. Limited to a dash (-) or an 'R' followed by 01 through 99 (for example: R01, R02, etc.). This DED is used in the following Table(s): 267.

[Note: alias for this DED is proposed-ecp-revision]

Role Title: revised-technical-manual-document-alphanumeric-revision-identifier

Size: 2

Definition: The identifier of a specific change in a series of changes to the initial issue or to a revision of a technical manual or order. Limited to uppercase letters (excluding O), and numbers. (This is equivalent to MIL-PRF-49506 DED 1350.) This DED is used in the following Table(s): 571, 610, 615.

This DED is used as part of the following DED string(s):

DED Title

0218 changed-technical-manual-document-identifier

[Note: alias for this DED is tm-change-identifier]

Incorporated into 3-c25a

Fourth line of the definition, change "...DODD 5230.9." to read "...DODD 5230.9, Public Law 98-94 Sect 1217.".

In contract-document-identifier, last line, change "972." to "972, 973."

In list of concatenated data elements, delete entire entry for DED 0004.

Third line of the definition, change "...DODD 5230.9." to read "...DODD 5230.9, Public Law 98-94 Sect 1217.".

In product-quantity, change the Type to read 'FXPT'.

In document-revision-approval-process-disposition-status-code, in definition, line 3, insert "267, " in the appropriate location.

In shipping-document-process-disposition-status-code, in the last line, change "960" to "973".

2-c76 C-25, DED 0009

1-376 C-27, DED 0014

1-377 C-28, DED 0015

2-c77 C-29, DED 0015

1-378 C-29, DED 0016

1-379 C-30, DED 0019

2-c78 C-33, DED 0021

1-380 C-34, DED 0021

Errata

Num. page, para., fig., etc.change

2-c79	C-34, DED 0023	Change type to 'YN' and delete "The valid domain...Yes, the item described by this document is a configuration item.".
3-c35a	C-35, DED 0024	In part-product-identifier, in definition, line 1, change "part from" to read "part (or software application identified by a part number [see also, Figure C-5]) from".
2-c80	C-35, DED 0024	In part-product-identifier, in last line of definition, insert "566," in the appropriate location.
3-c35b	C-35, DED 0024	Delete entry for part-product-basic-identifier
2-c81	C-36, DED 0026	Line 3, change "052." to read "052, 820."
3-c36a	C-36, DED 0027	In the definition, in the list of tables, delete 220, 221, 222, 225, 226, 318, 319, 320, 321, 322, 324, & 326
1-381	C-36, DED 0027	Incorporated into 3-c36a
2-c82	C-37, DED 0029	In geographic-place-name, at the end of the definition, insert ", 268".
2-c83	C-37, DED 0030	Change type to 'L' and delete "The valid domain...Yes, this is an interface control document.".
3-c37a	C-37, DED 0031	In asset-identifier, change "ship or vehicle." to read "ship, vehicle, computer operating system, etc."
2-c84	C-38, DED 0031	In ship-asset-identifier, at the end of the definition, insert ", 268".
2-c85	C-38, DED 0031	In vehicle-asset-identifier, at the end of the definition, insert ", 268".
3-c38a	C-38, DED 0033	In entry for entity-identifier, in definition, line 2, replace "author-name" with "human-personal-identifier"; After "elements.", insert "See Figures C-1 and C-4."
3-c38a	C-38, DED 0033	After the entry for controlling-technical-manual-document-source-entity-identifier, insert a new role as follows: "copyright-owner-entity-identifier The unique identification of an organization or person that has ownership of the copyright for an item (for example: software or a document). This DED is used in the following Table(s): 011, 900."
3-c39a	C-39, DED 0033	[Note: alias for this DED is copyright-owner]
2-c86	C-39, DED 0033	In document-source-entity-identifier, in list of tables, insert 020, 021, 400, 401, & 566, in the appropriate locations.
1-382	C-40, DED 0034	Incorporated into 3-c39a
3-c44a	C-44, DED 0039	At the end of the first paragraph, change "914." to read "914, 927." Erroneous change is deleted. Replace with the following: DED Title: place-internal-address-text Type: C Jst: L Size: 30

Errata

Num. page, para., fig., etc.change

Definition: The address for internal mail delivery at a location.

Examples include Suite number, Building number, Mail Station, Mail Stop, etc. but specifically exclude organization identifiers (such as: License Bureau, LGMA, Code 3102, etc.). Must be printable ASCII characters. (Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 936.

[Note: alias for this DED is internal-address]

3-c44b C-44 through C-46, DED 0040

Replace DED Title with "**region-place-identifier**"; change justificaton to "L"; change size to 20; replace definition with "The name or standard abbreviation for a geopolitical region in a country. For example, one of the states of the United States of America, one of the provinces of Canada or one of the counties of Great Britain. Must be printable ASCII characters or embedded space. (Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 936."; Delete "This DED is ... Wyoming".

[Note: alias for this DED is region]

3-c46a C-46, DED 0041

At end of definition, insert "This DED is used in the following Table(s): 936."; Delete "This DED is used...text"

3-c46b C-46, DED 0042

At end of definition, insert "This DED is used in the following Table(s): 936."; Delete "This DED is used...text"

3-c46c C-46, DED 0043

At end of definition, insert "This DED is used in the following Table(s): 936."; Delete "This DED is used...text"

1-383 C-47, DED 0044

In document-distribution-controller-enterprise-office-name, second line of the definition, change "...information. This..." to read "...information. (Source of requirements: DODD 5230.24, DODD 5230.25, DODD 5230.9, Public Law 98-94, Section 1217.) This...".

3-c47a C-47, DED 0045

In definition, line 4, after "item.", insert "See Figure C-4.". At end of list of DED strings, insert new Figure C-4 as soon as is convenient. (See end of Errata for figures.)

Replace entire entry with:

DED Title: **entity-postal-box-address-identifier**

Type: C

Jst: L

Size: 8

Definition: The postal box number assigned for delivery of mail to an individual or enterprise by the postal authority. Must be printable ASCII characters. (Source of requirements: ISO 10303-41.) This DED is used in Table(s): 936.

[Note: alias for this DED is postal-box]

Errata

Num. page, para., fig., etc.change

3-c48b	C-48, DED 0047	In definition, line 1, replace "ci-product-designation identifier" with "CI designation", line 2, replace "ci-product-name." with "CI name. See Figure C-4."; line 4, in list of tables, insert "550" in appropriate location; in list of DEDs, replace "0046 configuration-item-product-name" with "0113 part-product-name". Incorporated into 3-c48b
2-c87	C-48, DED 0047	In DED 0050, in definition, Line 2, insert 173 in the list of tables; delete the entire entry for software-product-enterprise-identification-type-code.
3-c49a	C-49, DED 0050	In enterprise-identifier, definition line 2, after "name.", insert "See Figure C-1.;" in list of tables, delete 565, 615, 616, 617, 618, 619, & 940; insert 944 in the appropriate location
3-c50b	C-50, DED 0052	In configuration-control-board-convening-enterprise-identifier, definition line 2, insert "565, 615, 616, 617, 618, 619, " in the appropriate location.
3-c50c	C-50, DED 0052	Delete the entire entry for copyright-owner-enterprise-identifier.
3-c50a	C-50, DED 0052	In definition of design-enterprise-identifier, line 4, insert "566," in appropriate location.
2-c88	C-50, DED 0052	In document-distribution-controller-enterprise-identifier, first line of the definition, change "...document. This..." to read "...document. (Source of requirements: DODD 5230.24, DODD 5230.25, DODD 5230.9, Public Law 98-94, Section 1217.) This...".
1-384	C-51, DED 0052	In product-tracking-base--identifier, fourth line, after "491," insert "492,".
1-385	C-54, DED 0056	In product-change-effectivity-tracking-type-code, line 3, change "260" to read "268".
2-c89	C-54, DED 0057	In product-change-effectivity-tracking-type-code, fourth line, after "491," insert "492,".
1-386	C-54, DED 0057	Duplicate of 2-c89, deleted.
2-c90	C-54, DED 0057	In product-starting-effectivity-sequential-tracking-identifier, in list of tables, delete 260; insert 268 & 492, ".
3-c54a	C-54, DED 0058	Incorporated into 3-c54a
1-387	C-54, DED 0058	In definition of program-name, in list of Tables, insert "100" in the appropriate location.
3-c55a	C-55, DED 0059	Change size to 256; in definition line 3, at beginning of line, insert "See Figures C-4 and C-5.;" at end of entry, insert new Figure C-5 as soon as is convenient. (See end of Errata for new figures.)
3-c55b	C-55, DED 0060	In definition, line 2, after "software.", insert "See Figures C-3 and C-5."
3-c56a	C-56, DED 0062	Definition lines 1 & 2, replace "The ... initials.." with "A name given to a child, usually by their parents, to uniquely identify the
3-c57a	C-57, DED 0067	

Errata

Num. page, para., fig., etc.change

3-c57b C-57, DED 0067

child within the family, or the initial letter of the name. (Source of requirements: ISO 10303-41.); Delete "This DED...human-name". Insert new roles as follows: "**human-first-given-name** The given name that is listed first when more than one name is given to a person. (Source of requirements: ISO 10303-41.) Used in Table(s): 001." and "**human-middle-given-name** The given name that is listed between the first and last names when more than one name is given to a person. (Source of requirements: ISO 10303-41.) Used in Table(s): 008"

[Note: aliases are first-name and middle-name, respectively]
Change DED title to read "**human-last-name**"; change the size to 20; replace definition with "The name that relates a person to his parents. This is sometimes a "family name", "surname", or "patronymic". Must be uppercase and lowercase characters or dash (-). (Source of requirements: ISO 10303-41.) Used in Table(s): 001." [Note: alias for this DED is last-name]

Incorporated into 3-c57c

1-388 C-57, DED 0068
3-c57d C-57, DED 0069

In human-name, change DED title to read "**human-personal-identifier**"; Change Type to "C"; Change Justification to "L"; Replace definition with "The unique identifier of an individual human being. (Note: Within most countries this is an identification number assigned by the Government. Within the United States, the closest identifier to this concept is the Social Security Number; however, it is illegal to use it for this purpose. It is recommended that the personal identifier defined here be comprised of the last four digits of the social security number, followed by the last name, followed by the first name. For example: 1234SmithJonathan. This should meet U.S. legal restrictions and computer database uniqueness requirements.) (See also: Figure C-1.) (Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 001, 008, 009, 700, 702, 861, 943, 945."; Delete "This DED is ...family-name". [Note: the alias for this DED is personal-identifier]

In author-human-name, in definition, line 1, delete "full"; line 2, delete "001"

3-c58a C-58, DED 0069
2-c91 C-59, DED 0069

In file-originator-human-name, line 2, insert "820, " in the appropriate location

3-c58b C-58 & C-59, DED 0069

In the role title for each role names listed under this DED, change "-name" to read "-personal-identifier"; replace type with "C"; replace justification with "L"; in the definitions, line 1, change "name" to read "personal-identifier".

Errata

Num. page, para., fig., etc.change

3-c60a C-60, DED 0073

[Note: for all aliases, "...-name" will be changed to "...-personal-identifier"]

Definition lines 1 & 2, change "H2....0-9." to read "H2-1 or a standardization area as defined in the SD-1. Must be one of the 4-digit codes specified in H2-1 or one of the 4-letter codes specified in SD-1.>"; in source of requirements, insert "SD-1".

2-c92 C-60, DED 0074

Change type to 'YN' and delete "The valid domain...Yes, item is susceptible to either electrostatic discharge or electromagnetic interference".

2-c93 C-61, DED 0077

Change type to 'L' and delete "The valid domain...Yes, first article testing is required.".

2-c94 C-61, DED 0079

Change type to 'YN' and delete "The valid domain...text of warning notice.".

3-c62 C-62, DED 0081

In enterprise-office-address-text, in definition, Line 2, replace "an enterprise-address-text" with "a surrogate identifier for the enterprise address.>"; in list of DEDs, replace the entry for 0039 with "0134 entity-surrogate-shipping-address-identifier".

2-c95 C-62, DED 0081

In enterprise-file-origination-office-address-text, line 2, insert "820, " in the appropriate location

3-c63a C-63, DED 0082

In {}-date, Change the type to 'S'.

Delete the justification.

Replace definition with "The date of an event. **It may be** expressed as (1) the year, month, and day (Gregorian calendar date) **of the event**, that is yyyyymmdd, (2) the year and day of year (Julian date) **of the event**, that is yyyyddd, or (3) the year, the letter 'W', the week of year, and the day of week **of the event**, that is yyyyWwwd, where d is DED 0269, dd is DED 0268 and is limited to the range 1 - 31 (for mm = 1, 3, 5, 7, 8, 10, or 12), 1 - 30 (for mm = 4, 6, 9, or 11), 1 - 28 (for mm = 2 and either yyyy not evenly divisible by 4, or yyyy evenly divisible by 100 but not by 400), and 1 - 29 (for mm = 2 and either yyyy evenly divisible by 4 but not evenly divisible by 100, or yyyy evenly divisible by 400), ddd is DED 0267 and is limited to the range 1 - 365 (for either yyyy not evenly divisible by 4 or yyyy evenly divisible by 100 but not 400), and 1 - 366 (for either yyyy evenly divisible by 4 but not evenly divisible by 100, or yyyy evenly divisible by 400), mm is DED 0211, W is the character 'W', ww is DED 0270, and yyyy is DED 0219. See Figure C-6. (Source of requirements: ISO 8601, ISO 10303-41.)"; insert new

Errata

Num. page, para., fig., etc.change

2-c96 C-63, DED 0082
 3-c63b C-63, DED 0082

1-389 C-65, DED 0082

2-c97 C-66, DED 0082

2-c98 C-66, DED 0082

3-c67a C-67, DED 0082

2-c99 C-68, DED 0082

2-c100 C-68, DED 0082

3-c68a C-68, DED 0082
 1-391 C-69, DED 0082

3-c69a C-69, DED 0082

3-c69b C-69, DED 0082

3-c69c C-69, DED 0082

3-c69d C-69, DED 0082

3-c69e C-69, DED 0082

Figure C-6 as soon as convenient. (See end of Errata for new figures.) [Note: there is no alias assigned for this DED]

Superseded by 3-c63a.

In entry for agreement-effective-date, in definition, after "agreement.", insert "See Figure C-3."

In document-distribution-restriction-determination-date, second line of the definition, change "...document. This..." to read "...document. (Source of requirements: DODD 5230.24, DODD 5230.25, DODD 5230.9, Public Law 98-94, Section 1217.) This..."

In document-revision-approval-process-disposition-status-date, in definition, line 2, insert "267," in the appropriate location.

In electronic-document-file-creation-date, line 2, insert "820," and "901," in the appropriate location

In entry for modification-instruction-document-issue-date, in definition, line 2, after "document.", insert "See Figure C-3."

Delete entire entry for "product-change-retrofit-completion-date".

After entry for product-manufacture-date, insert new role as follows:

Role Title: **"product-proposed-retrofit-completion-date"**

Definition: "The date that is proposed for completion of the retrofit of items identified for change by retrofit. This DED is used in the following Table(s): 260, 290."

[Note: alias for this DED is proposed-retrofit-completion-date]

In product-shipping-date, delete "Size: 7".

Before the entry for technical-document-government-data-rights-expiration-date, insert the following new entry

"shipping-document-process-disposition-status-date"

The date on which the shipping document achieved a particular status in the shipping document disposition process. This DED is used in the following Table(s): 973.

[Note: alias for this DED is dd250-status-date]

In entry for technical-manual-document-revision-issue-date, in definition, line 2, after "date.", insert "See Figure C-3."

In entry for technical-manual-operation-supplement-document-issue-date, in definition, line 1, after "manual.", insert "See Figure C-3."

In entry for technical-manual-routine-supplement-document-issue-date, in definition, line 1, after "manual.", insert "See Figure C-3."

In entry for technical-manual-safety-supplement-document-issue-date, in definition, line 1, after "manual.", insert "See Figure C-3."

In entry for technical-manual-supplement-document-issue-date, in definition, line 1, after "manual.", insert "See Figure C-3."

Errata

Num. page, para., fig., etc.change

3-c71a C-71, DED 0088

In entry for software-product-alphanumeric-identifier, in definition, line 2, after "suffix identifier.", insert "See Figure C-5."

3-c72a C-72, DED 0090

Replace entry with"

DED Title: **place-thoroughfare-position-identifier**

Type: C
Jst: L
Size: 8

Definition: The identifier of the specific location of a building relative to the thoroughfare on which it is located; generally referred to as a street address. Must be printable ASCII characters. (Sources: ISO 10303-41, US Postal Service.) This DED is used in the following Table(s): 936.

3-c72b C-72, DED 0091

[Note: alias for this DED is street-number]

Replace entry with"

DED Title: **thoroughfare-place-name**

Type: C
Jst: L
Size: 30

Definition: The name of a thoroughfare. Must be printable ASCII characters or embedded space. (Source of requirements: ISO 10303-41, US Postal Service.) This DED is used in the following Table(s): 936.

[Note: alias for this DED is street-name]

3-c72c C-72, DED 0092

In entry for material-product-generic-identifier, in definition, line 1, before "Must", insert "See Figure C-7.>"; after material-product-vendor-assigned-identifier, insert new Figure C-7 as soon as is convenient. (See end of Errata for Figures.)

3-c74a C-74, DED 0096

In entry for organization-identifier, in definition, line 1, after "mission.", insert "This is one type of enterprise-identifier; see Figure C-1."

1-392 C-75, DED 0096

In document-source-organization-identifier, last line, delete "047,".

2-c101 C-75, DED 0098

In definition, line 2, change "351" to read "369".

1-393 C-78, DED 0108

First line of the definition, delete the second period after "specification".

2-c102 C-79, DED 0111

Change the size to 284.

3-c79a C-79, DED 0111

In entry for configuration-item-product-identifier, in definition, line 2, before "This", insert "See Figure C-4."

3-c80a C-80, DED 0112

Change justification to "L"; change size to "4", in definition line 2, change "1980" to read "1995, ANSI Y14.1M-1995"; in list of domain values, add following after the entry for A:

Domain	Meaning
--------	---------

Errata

<u>Num.</u>	<u>page, para., fig., etc.</u>	<u>change</u>
A0	841 x 1189 mm	
A0X2	1189 x 1682 mm	
A0X3	1189 x 2523 mm	
A1	594 x 841 mm	
A1X3	841 x 1783 mm	
A1X4	841 x 2378 mm	
A2	420 x 594 mm	
A2X3	594 x 1261 mm	
A2X4	594 x 1682 mm	
A2X5	594 x 2102 mm	
A3	297 x 420 mm	
A3X3	420 x 891 mm	
A3X4	420 x 1189 mm	
A3X5	420 x 1486 mm	
A3X6	420 x 1783 mm	
A3X7	420 x 2080 mm	
A4	210 x 297 mm	
A4X3	297 x 630 mm	
A4X4	297 x 841 mm	
A4X5	297 x 1051 mm	
A4X6	297 x 1261 mm	
A4X7	297 x 1471 mm	
A4X8	297 x 1682 mm	
A4X9	297 x 1892 mm	

3-c80b	C-80, DED 0113	In definition, line 1, after "software.", insert "See Figure C-4."; line 2, after "space.", insert "(Source of requirements: AFR 82-1, AR 70-50, DLA H-6, MIL-STD-1464(AR), MIL-STD-1661(OS), MIL-STD-1812, MIL-STD-196.)"
--------	----------------	--

2-c103	C-80, DED 0114	Change "FXP" to read "FXPT" T"
--------	----------------	-----------------------------------

2-c104	C-88, DED 0119	In the definition, Line 2, insert ", 267" in the appropriate location.
--------	----------------	--

1-394	C-88, DED 0120	Second line of the definition, change "...contract document. This number..." to read "...contract document. For the initial issue of a contract, enter a hyphen (-); otherwise, this number...".
-------	----------------	--

3-C89a	C-89, DED 0122	In entry for document-identifier: Change type to 'S'. Delete justification. Change size to 248.
--------	----------------	--

Replace "The document identifier...ASCII characters." with "The document identifier that represents the unique identification of, and primary reference to, a document within the domain
--

Errata

Num. page, para., fig., etc.change

2-c105 C-89, DED 0122
 2-c106 C-89, DED 0122

3-c89b C-89, DED 0122
 3-c89c C-89, DED 0122

2- 107 C-89, DED 0122
 3-c89d C-89, DED 0122

2-c108 C-89, DED 0122
 2-c109 C-90, DED 0122

2-c110 C-90, DED 0124
 3-c91a C-91, DED 0128
 2-c111 C-91, DED 0128
 2-c112 C-91, DED 0129

2-c113 C-92, DED 0133

3-c92a C-92, DED 0134

of all documents identified by a particular source. The document-source--assigned-type-code may be blank. See Figures C-2 and C-5.

In the list of tables, insert "566, ", "704, ", 916, ", and "918, " in the appropriate locations.

Between the line "967, 968." and the line beginning 'This DED is used...' insert a new subparagraph that reads:
 "This DED is comprised of the following data elements concatenated in the order listed:

DED Title

0176 document-source--assigned-type-code
 0264 document-source--assigned-identifier"

Incorporated into 3-c89a.

In controlling-technical-manual-document-identifier, in the definition, line 2, change "manual which" to read "manual (within the domain of all documents identified by a particular source) which".

In document-alias-identifier, line 2, delete "This could...string."
 In modification-instruction-document-identifier, in the definition, line 2, change "document. This could be a title or an arbitrary alphanumeric string." to read "document within the domain of all documents identified by a particular source.".

Incorporated into 3-c89c.

In modification-request-document-identifier, in the definition, line 2, change "document. This could be a title or an arbitrary alphanumeric string." to read "document within the domain of all documents identified by a particular source.".

Incorporated into 3-c89d.

In software-support-document-alphanumeric-identifier, in the Role Title, delete "alphanumeric-"; in the definition, line 2, change "document in" to read "document (within the domain of all documents identified by a particular source) in".

Delete "0004 document-type-code".

Change type to 'YN' and delete "The valid domain ... Yes".

Superseded by 3-c91a.

Change type to 'L'; in definition, lines 2 and 3, delete "or RFD"; and delete "The valid domain ... Y Interface effect".

Change type to 'YN' and delete "The valid domain ... Yes a prior RFD exists for this problem".

Replace entire entry with:

DED Title: entity-address-identifier

Errata

Num. page, para., fig., etc.change

Type:	C
Jst:	L
Size	60

Definition: The identifier of one form of location address for communicating with a person or enterprise. Must be printable ASCII characters. (Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 935, 944, 945.

This DED is used as part of the following DED string(s):

DED	Title
0081	enterprise-office-address-text

[Note: there is no alias assigned for this DED]

Role Title: **entity-electronic-mail-address-identifier**

Definition: An arbitrary set of characters used within computer communication systems as the unique identification of a person or enterprise for the purpose of exchanging electronic mail. Limited to letters, numbers, decimals (.), dashes (-), at (@), underscore (_), and percent (%). This DED is used in Table(s): 937.

[Note: alias for this DED is email-address]

Role Title: **entity-telephonic-address-identifier**

Definition: The telephone number (facsimile, modem, pager, or voice) of a person or enterprise. In the format of country code-number-extension. In the U.S., the number is in the format xxx-yyy-zzzz where xxx is the area code, yyy is the exchange, and zzzz is the local number. Other number formats may be used with other country codes. The country code is optional for systems which can only be accessed within a country. The extension is always optional. Limited to uppercase letters (except Q and Z), numbers, and dashes (-). This DED is used in the following Table(s): 939.

[Note: alias for this DED is telephone-number]

Role Title: **entity-telex-address-identifier**

Definition: The number at which telex messages can be received by a person or enterprise. This DED is used in the following Table(s): 938.

[Note: alias for this DED is telex-address]

Role Title: **entity-surrogate-shipping-address-identifier**

Errata

Num. page, para., fig., etc.change

2-c114 C-93, DED 0137

Definition: An arbitrary set of characters used within a computer system as a surrogate to represent a specific shipping and/or mailing address of a person or enterprise. This DED is used in the following Table(s): 936, 937, 938, 939."

2-c115 C-93, DED 0138

[Note: alias for this DED is surrogate-shipping-address-identifier]
Change type to 'YN' and delete "The valid domain...Yes, this is the top-level document in the allocated baseline for the CI indicated".
Change type to 'YN' and delete "The valid domain...Yes, this is the top-level document in the functional baseline for the CI indicated".

1-395 C-95, DED 0146

change "FXP" to read "FXPT"
T"

3-c96a C-96, DED 0149

Replace DED with

DED Title: **part-product-basic-identifier**

Type: C

Justification: L

Size: 30

Definition & Legal values: "The basic identifier for a commercial part, excluding any revision letter component of the part identification. This DED is used in the following Table(s): 919, 925, 926."

2-c116 C-97 & C-98, DED 0159

[Note: alias for this DED is part-basic-identifier]

3-c98a C-98, DED 0160

Change type to 'YN' and delete "The valid domain...have been made".

In the entry for **{}-time**, change the first line to read "0160 *{}-time". In the second and third lines change "HH is hours, MM is minutes, and SS is seconds based on Greenwich Mean Time." to read "HH is hours (00-23), MM is minutes (00-59), and SS is seconds (00-59) based on Universal Coordinated Time. (Source of requirements: DDRS generic element 16, ISO 10303-41, ISO 8601.)".

Superseded by 3-c98a.

In electronic-document-file-creation-time, in list of tables, insert 812, 820, 858, 867, & 901 in the appropriate locations

Incorporated into 3-c98b

In electronic-document-representation-file-creation-time, in list of tables, insert 812, 858, & 867 in the appropriate locations.

In enterprise-name, in definition, line 1, after "agency.", insert "See Figure C-1."

In commercial-document-source-enterprise-name, second line, delete "049,".

In commercial-enterprise-name, in list of tables, delete 166, & 175

1-396 C-98, DED 0160

3-c98b C-98, DED 0160

2-c117 C-98, DED 0160

3-c98c C-98, DED 0160

3-c102a C-102, DED 0170

1-398 C-102, DED 0170

3-c102b C-102, DED 0170

Errata

Num. page, para., fig., etc.change

3-c102c C-102, DED 0170

In design-enterprise-name, in list of tables, insert 166 & 175 in the appropriate locations.

1-399 C-103, DED 0172

Change the Type to read 'FXPT'.

3c106a C-106, DED 0176

Replace DED title with "**document-source--assigned-type-code**".

Change justification to "L".

Change size to 8.

Replace definition with "A code assigned by the document source that is used to differentiate between documents of different type that otherwise would have the same identifier, or to denote the type of document series issued for the purpose of standardizing, regulating, or codifying practices, procedures, processes, material etc. within a segment of a company, industry, or government. Domain values sometimes are specified by standard (for example: ANSI Y14.34 specifies 'PL', 'DL', & 'IL' for Parts Lists, Data Lists, and Index Lists, respectively), sometimes identify a series of standardization documents (for example: AFR for Air Force Regulations, MIL-HDBK for Defense Handbooks, FIPS for Federal Information Processing Standards, STANAG for Standardized NATO Agreements, etc.), or sometimes are descriptive designations of a series or kind of document issued by an entity (for example: SOP for Standard Operating Procedures, PO for Purchase Order, ECN for Engineering Change Order, etc.) See Figure C-2. Must be a printable ASCII character. Source of requirements: ANSI Y14.34, DoD 4120.3-M, Federal Standardization Manual, MIL-STD-961, MIL-STD-962."

Replace "The valid domain...existing document." with "This DED is used as part of the following DED string(s):"

DED Title

0003 document-alphanumeric-identifier

0122 document-identifier

0265 document-unique-name

[Note: there is no alias assigned for this DED]

Incorporated into 3c106a.

Change type to 'YN' and delete "The valid domain...Yes".

Change the Type to read 'FXPT'.

In definition, line 1, after "database.", insert "See Figure C-5."

In definition, line 2, after "etc.", insert "See Figure C-7."

Change Type to "C"; change justification to "L"; change Size to

"40"; In definition, line 1, after "material.", insert "See Figure C-7.;"

2-c118 C-106, DED 0176

2-c119 C-107, DED 0180

1-400 C-108, DED 0184

3-c110a C-110, DED 0190

3-c110b C-110, DED 0191

3-c110c C-110, DED 0192

Errata

Num. page, para., fig., etc.change

2-c120 C-110, DED 0192

in list of tables, delete 103, 421, 433, 916, & 918; Delete "This DED is...identifier".

3-c110d C-110, DED 0193

Incorporated into 3-c110c.

2-c121 C-112, DED 0198

Replace DED with "Reserved."

1-401 C-115, DED 0200

Change type to 'L' and delete "The valid domain ... Section has been affected".

2-c122 C-116 & C-117, DED 0203

Change the Type to read 'FXPT'.

2-c123 C-117, DED 0206

Change type to 'YN' and delete "The valid domain...Yes, approval is required".

2-c124 C-117, DED 0207

In electronic-document-file-identifier, line 2, insert "820, " in the appropriate location.

2-c125 C-117, DED 0208

Line 3, insert "820, " in the appropriate location.

3-c118a C-118, DED 0209

Last line, insert "820, " in the appropriate location.

3-c118b C-118, DED 0209

In electronic-storage-place-identifier, change Type to "C" and Justification to "L"

3-c118c C-118, DED 0209

In application-software-product-launch-script-electronic-storage-place-identifier, delete "Size: 64"

3-c119a C-119, DED 0211

In document-file-electronic-storage-place-identifier, delete "Size: 64"

Replace as follows:

DED Title: "**julian-month-period-code**"

Type: "I"

Justification: blank

Size: "2"

Definition and Legal Values: "A code that represents or denotes the month using the Julian calendar system. See Figure C-6." (Source of requirements: ISO 8601, ISO 10303-41.)

This DED may be used as part of the following DED string(s):

DED Title

0082 { }-date

The valid domain values for this element are as follows:

Domain

Value Meaning

1	January
2	February
3	March
4	April
5	May
6	June
7	July

Errata

Num. page, para., fig., etc.change

8	August
9	September
10	October
11	November
12	December"

[Note: alias for this DED is month-code]

Incorporated into 3-c119a.

Change type to 'YN' and delete "The valid domain...Yes, the file is compressed for storage".

In list of DEDs, replace "0134 technical-maual-change-document-identifier" with "0009 revised-technical-manual-document-alphanumeric-revision-identifier"

Change the type to "I"; delete "F" under justification; in the definition, in line 3, change "December. The acceptable...0001 through 9999." to read "December. See Figure C-6. The acceptable...1 through 9999. (Note: because this is an integer, the entry '98' refers to the year 98, not the year 1998.)".

This DED may be used as part of the following DED string(s):

DED Title
0082 { }-date

Incorporated into 3-c121a

In definition, in list of tables delete: 353

In definition, line 2, after "database.", insert: "See Figure C-5."

Change type to 'L' and delete "The valid domain ... Yes".

Replace entire entry, including roles with the following:

DED Title: **entity-telephone-access-type-code**

Type: C

Jst: F

Size: 1

Definitions and Legal Values: "A code that represents the type of usage of a telephone number. This DED is used in the following Table(s): 939.

The valid domain values for this element are as follows:

Domain

Value Meaning

1 Facsimile & Voice

2 Facsimile & Modem

3 Modem & Voice

4 Facsimile, Modem, & Voice

F Facsimile Machine

Errata

Num. page, para., fig., etc.change

M	Modem
P	Pager
V	Voice"

[Note: alias for this DED is telephone-usage-code]

Change size to 286; in the list, delete the entire entry for DED 0004.

Superseded by 3-c124a.

In document-current-change-control-authority-identifier, change the size to read "400".

Superseded by 3-c127a.

Change type to 'YN' and delete "The valid domain...Yes, retrofit is recommended/required".

Replace entire entry with:

DED title: **entity-address-type-code**

Type: C

Jst: F

Size: 1

Definition: The code that represents the type of address for a person or enterprise. This DED is used in the following Table(s): 935.

The valid domain values for this element are as follows:

Domain

Value Meaning

E Electronic Mail Address

P Telephone Address (includes Facsimile, Modem, and Voice)

S Shipping/Mailing Address

X Telex Address

[Note: alias for this DED is address-type-code]

In document-generic-revision-identifier, in definition, line 3, after "identifier.", insert: "See Figure C-3.;" in list of tables, delete 047 and 049; in list of tables, insert 071, 082 and 357 in the appropriate locations.

Incorporated into 3-c129a

Incorporated into 3-c129a

Delete the entire entry for "component-document-generic-revision-identifier"

After the entry for document-current-generic-revision-identifier, insert a new role as follows:

Role Title: **"document-superseded-generic-revision-identifier"**

Definition: "The identifier which represents the specific revision, in a series of revisions, to a document. This identifier is used

3-c129a C-129, DED 0243

1-404 C-129, DED 0243

1-405 C-129, DED 0243

3-c129b C-129, DED 0243

2-c132 C-130, DED 0243

Errata

Num. page, para., fig., etc.change

3-c130a C-130, DED 0243

in contrast to the new document revision which is assigned as the result of ECP approval. Must be uppercase letters, numbers or dash (-). The letter O shall not be used. This DED is used in the following Table(s): 271."

3-c130b C-130, DED 0244
2-c133 C-134, DED 0259

[Note: alias for this DED is document-superseded-generic-revision]
In the entry for referenced-document-generic-revision-identifier, in the list of tables, delete 082.

3-c135a C-135, DED 0262

In definition, line 1, after "document.", insert: "See Figure C-3.";
In list of Tables, insert "223, ", "226, ", and "324, 326." in the appropriate locations.

3-c135b C-135, DED 0264 (added)

Change Size to 256; in definition, line 2, after "level.", insert: "See Figure C-5.";

Insert new DED 0264 as follows:

DED Title: "**document-source--assigned-identifier**"

Type: "C"

Justification: "L"

Size: "240"

Definition and Legal Values: "The document identifier that represents the identification of, and primary reference to, a document within the domain of all documents of similar type identified by a particular source. This could be either a title or an arbitrary alphanumeric string. See Figure C-2. Must be printable ASCII characters."

This DED is used as part of the following DED string(s):

DED Title

0122 document-identifier"

[Note: there is no alias assigned for this DED]

2-c134 C-135, DED 0264
3-c135c C-135, DED 0265 (added)

Incorporated into 3-c135b

Insert new DED 0265 as follows:

DED Title: "**document-unique-name**"

Type: "S"

Size: "248"

Definition and Legal Values: "The document name (or title) that represents the unique identification of, and primary reference to, a document within the domain of all documents identified by a particular source. The document-source-assigned-type-code may be blank. [Note: A document-unique-name is one kind of (subtype of) a document-identifier (DED 0122). See Figure C-2.] This DED is used in the following Tables(s): 040, 041, 042, 043, 044, 045, 046, 048."

Errata

Num. page, para., fig., etc.change

2-c135 C-135, DED 0265
 3-c135d C-135, DED 0266 (added)

This DED is comprised of the following data elements concatenated in the order listed:

DED Title

0176 document-source--assigned-type-code
 0008 document-name"

[Note: there is no alias assigned for this DED]

Incorporated into 3-c135c

Insert new DED 0266 as follows:

DED Title: "document-source--assigned-alphanumeric-identifier"

Type: "C"

Justification: "L"

Size: "32"

Definition and Legal Values: "The document identifier that represents the identification number of, and primary reference to, a document within the domain of all documents of similar type identified by a particular source. [Note: a document-source--assigned-alphanumeric-identifier is one kind of (subtype of) document-source--assigned-identifier (DED 0264). See Figure C-2.] The field size of this data element has been set to allow for future growth; users should refer to the appropriate source document to determine the field size currently allowed for a specific role. Only uppercase letters, numbers, dash (-), virgule (/), colon (:), decimal (.) and parentheses () are allowed."

This DED is used as part of the following DED string(s):

DED Title

0003 document-alphanumeric-identifier"

[Note: there is no alias assigned for this DED]

Incorporated into 3-c135d.

Insert new DED 0267 as follows:

DED Title: "julian-year-period-day-identifier"

Type: "I"

Size: "3"

Definition and Legal Values: "The ordinal number that represents a specific 24-hour period of time within the range starting on the first day of January and ending on the last day of December in the Julian calendar system. See Figure C-6. The acceptable range of values is 1 through 366. (Source of requirements: ISO 8601, ISO 10303-41.)"

Errata

Num. page, para., fig., etc.change

2-c137 C-135, DED 0267
 3-c135f C-135, DED 0268 (added)

This DED may be used as part of the following DED string(s):

DED Title

0082 { }-date"

[Note: alias for this DED is day-of-year]

Incorporated into 3-135e.

Insert new DED 0268 as follows:

DED Title: "**julian-month-period-day-identifier**"

Type: "I"

Size: "2"

Definition and Legal Values: "The ordinal number that represents a specific 24-hour period of time within the range starting on the first day of a month and ending on the last day of a month in the Julian calendar system. See Figure C-6. The acceptable range of values is 1 through 31. (Source of requirements: ISO 8601, ISO 10303-41.)

This DED may be used as part of the following DED string(s):

DED Title

0082 { }-date"

[Note: alias for this DED is day-of-month]

Incorporated into 3-c135f.

Insert new DED 0269 as follows:

DED Title: "**julian-week-period-day-code**"

Type: "I"

Size: "1"

Definition and Legal Values: "The ordinal number that represents a specific 24-hour period of time within the range starting on the first day of a week and ending on the last day of a week in the Julian calendar system. See Figure C-6. (Source of requirements: ISO 8601, ISO 10303-41.)

This DED may be used as part of the following DED string(s):

DED Title

0082 { }-date"

The valid domain values for this element are as follows:

Domain

<u>Value</u>	<u>Meaning</u>
1	Monday
2	Tuesday
3	Wednesday

Errata

Num. page, para., fig., etc.change

4	Thursday
5	Friday
6	Saturday
7	Sunday"

[Note: alias for this DED is day-of-week-code]

Incorporated into 2-135g.

Insert new DED 0270 as follows:

DED Title: "**julian-year-period-week-code**"

Type: "I"

Size: "2"

Definition and Legal Values: "The ordinal number that represents a specific 7-day period of time within the Gregorian calendar system. The acceptable range of values is 1 through 53. The first week of the year (week 1) is the week that contains the first Thursday of the year. This is equivalent to saying that week 1 contains the date January 4th. See Figure C-6.
 (Source of requirements: ISO 8601, ISO 10303-41.)

This DED may be used as part of the following DED string(s):
DED Title
 0082 { }-date"

[Note: alias for this DED is week-of-year]

Incorporated into 3-c135h

Insert new DED 0271 as follows:

DED Title: "**human-appellation-prefix-text**"

Type: "C"

Jst: "L"

Size: "4"

Definitions and Legal Values: "The abbreviation, word, or group of words, which specify a person's social and/or professional standing and appear before his or her name. For example: Mr., Ms., Dr., etc. (Source of requirements: ISO 10303-41.)
 Must be letters or decimal (.). This DED is used in the following Table(s): 009"

[Note: there is no alias assigned for this DED]

Insert new DED 0272 as follows:

DED Title: "**human-appellation-suffix-text**"

Type: "C"

Jst: "L"

Size: "4"

3-c135j C-135, DED 0272 (added)

Errata

Num. page, para., fig., etc.change

3-c135k C-135, DED 0273 (added)

Definitions and Legal Values: "The abbreviation, word, or group of words, which specify a person's social and/or professional standing and appear after his or her name. For example: Sr., Jr., III, MD, DDS, etc. (Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 009"

[Note: there is no alias assigned for this DED]

Insert new DED 0273 as follows:

DED Title: "**human-middle-appellation-sequence-identifier**"

Type: "T"

Jst: (blank)

Size: "1"

Definitions and Legal Values: "A digit representing the order in which the middle names of a person are used. Values are limited to the range from 1 to 9. Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 008"

[Note: alias for this DED is middle-name-sequence-number]

Insert new DED 0274 as follows:

DED Title: "**human-appellation-affix-sequence-identifier**"

Type: "T"

Jst: (blank)

Size: "1"

Definitions and Legal Values: "A digit representing the order in which the prefixes or suffixes to a person's name are used. (For example: In Dr. Mrs. John M. Smith, DDS, Dr is prefix 1, Mrs. is prefix 2, and DDS is suffix 1). Values are limited to the range from 1 to 9. (Source of requirements: ISO 10303-41.) This DED is used in the following Table(s): 009"

[Note: alias for this DED is affix-sequence-number]

Insert new DED 0275 as follows:

DED Title: "**human-appellation-affix-type-code**"

Type: "C"

Jst: "F"

Size: "1"

Definitions and Legal Values: "A code that denotes the type of affix to be appended to a person's name. (Source of requirements: ISO 10301-41.) This DED is used in the following Table(s): 009

The valid domain values for this element are as follows:

Errata

Num. page, para., fig., etc. change

Domain	Value	Meaning
P	Prefix (Mr., Mrs, Miss, Ms. Dr., Prof., etc.)	
S	Suffix (MD, DDS, POD, PE, CPA, etc.)"	

[Note: alias for this DED is affix-type-code]

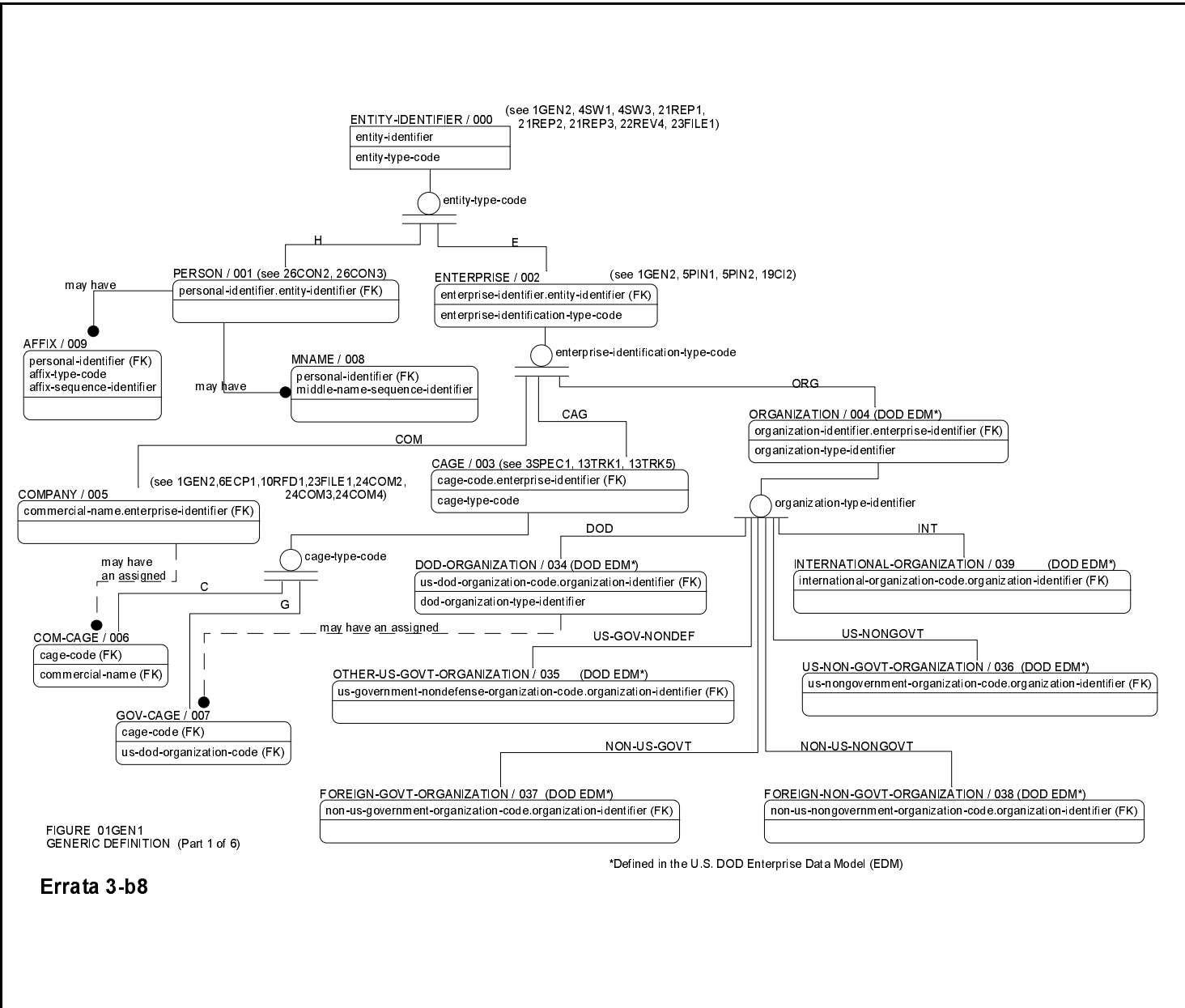
APPENDIX D

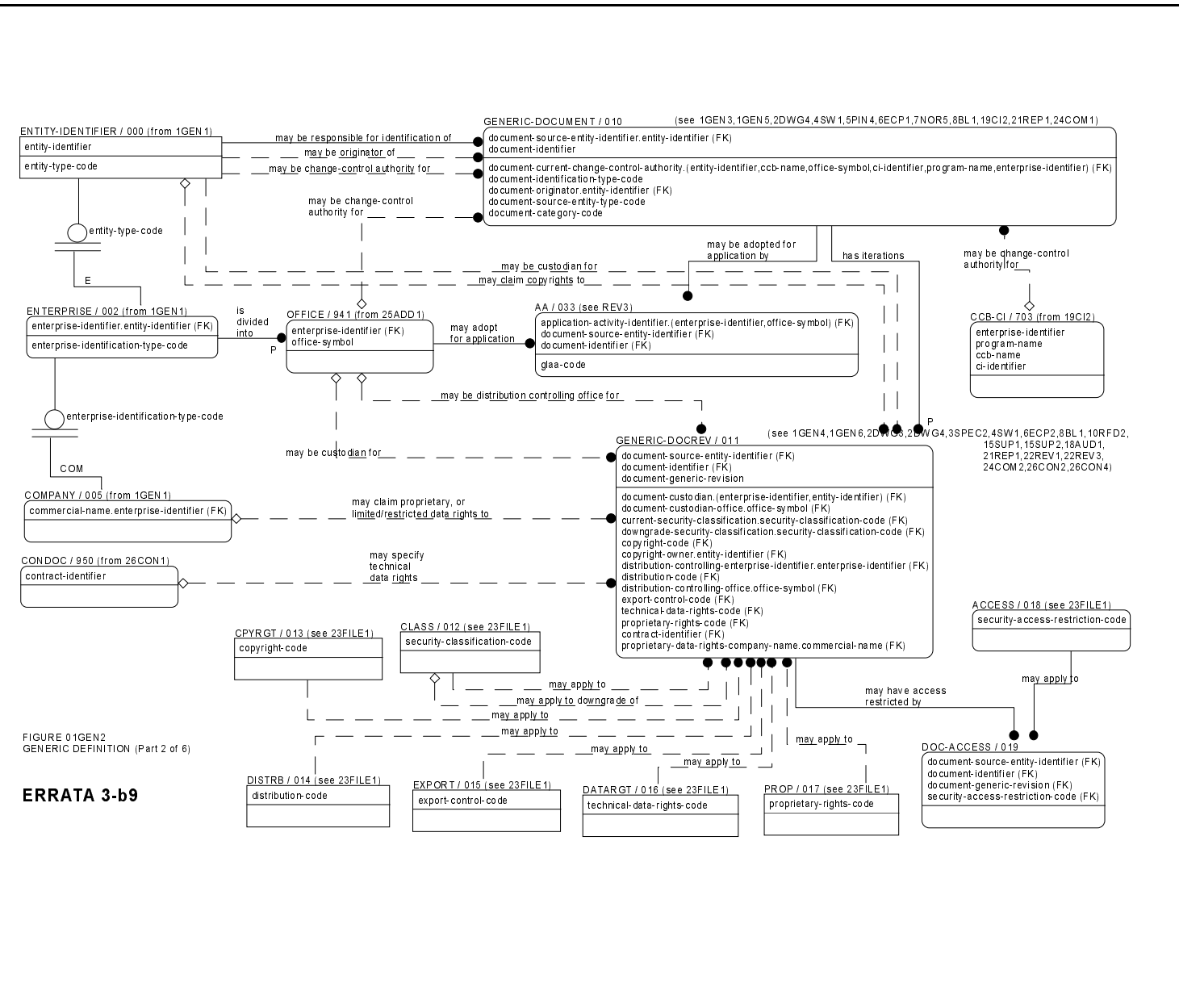
Replace Appendix D, with Appendix D Errata 3-d1. (Attached)

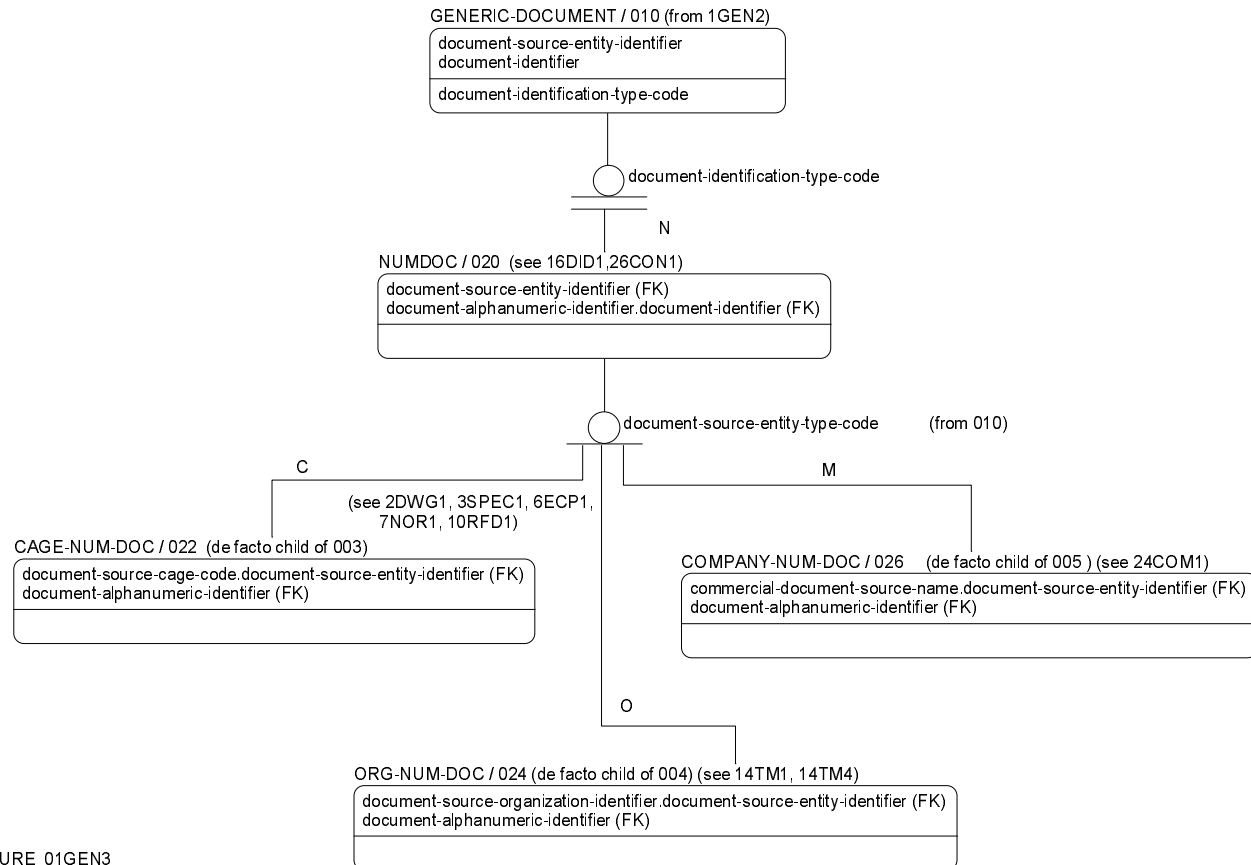
CONCLUDING MATERIAL

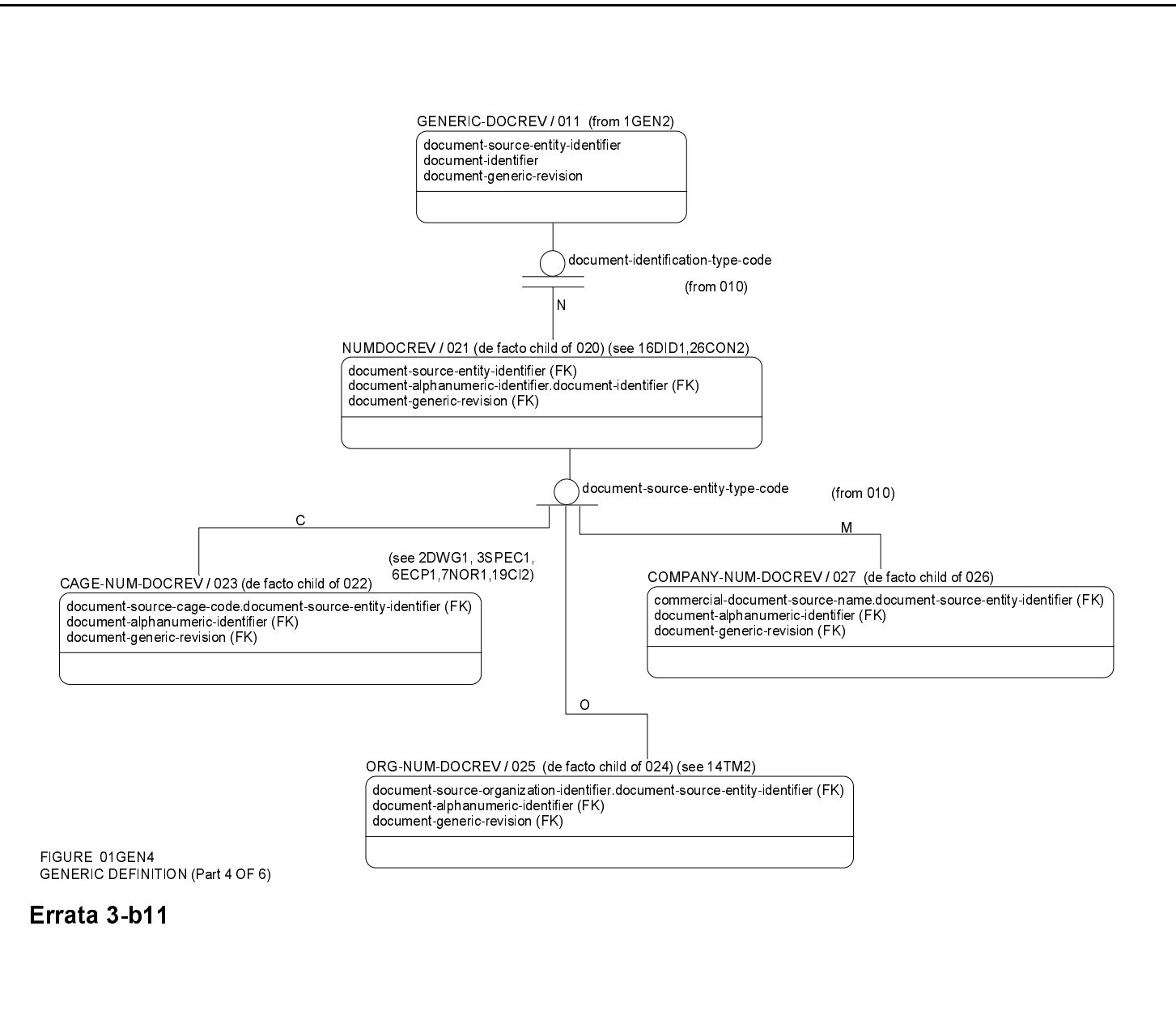
- 1-442 137, Concluding Material Under the listing for Custodians, Change the Air Force quantity to "10".
 1-443 137, Concluding Material Under the listing for Review Activities, in the entry for Air Force, after "13,", insert "16,".

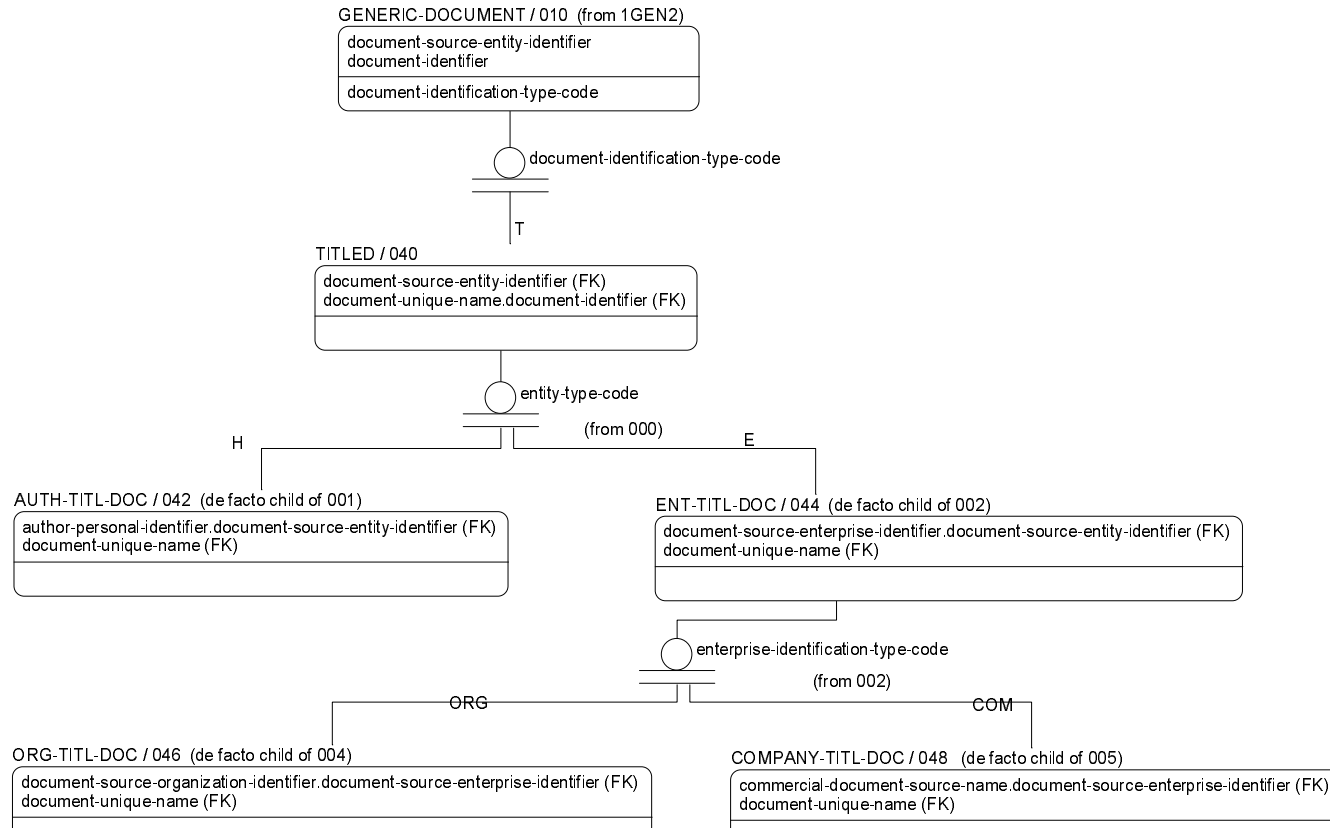
FIGURES

**Errata 3-b8**



**Errata 3-b10**FIGURE 01GEN3
GENERIC DEFINITION (Part 3 of 6)

**Errata 3-b11**



FIGURE_01GEN5
GENERIC DEFINITION (Part 5 of 6)

ERRATA 3-b12

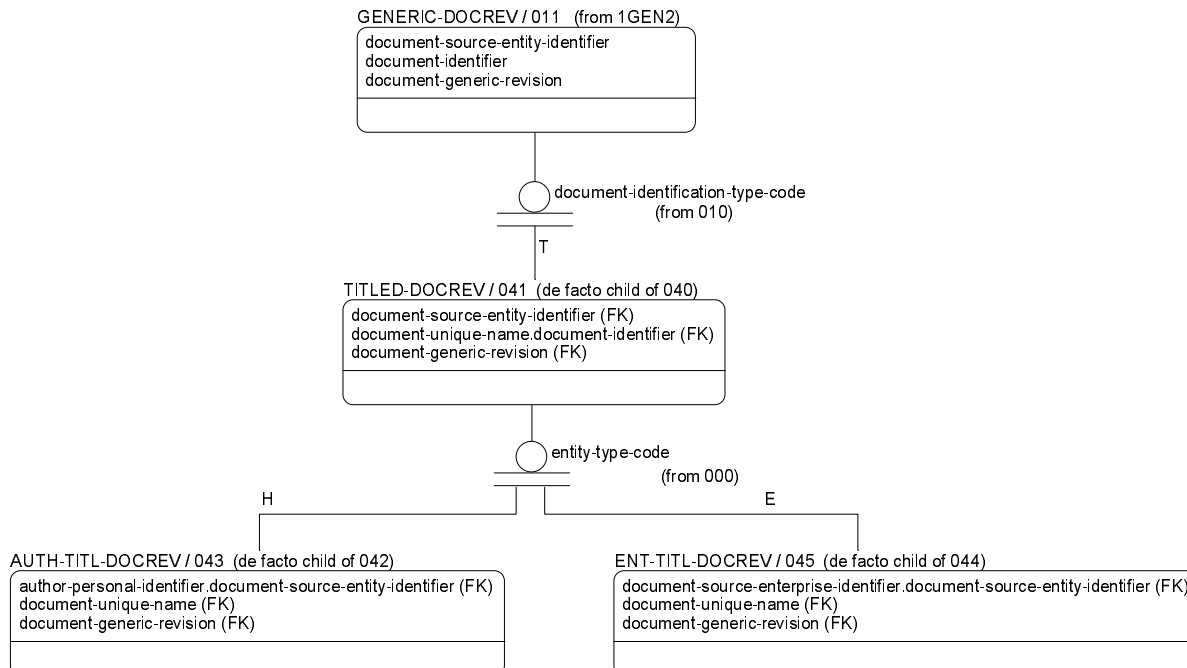


FIGURE 01GEN6
GENERIC DEFINITION (Part 6 of 6)

ERRATA 3-b13

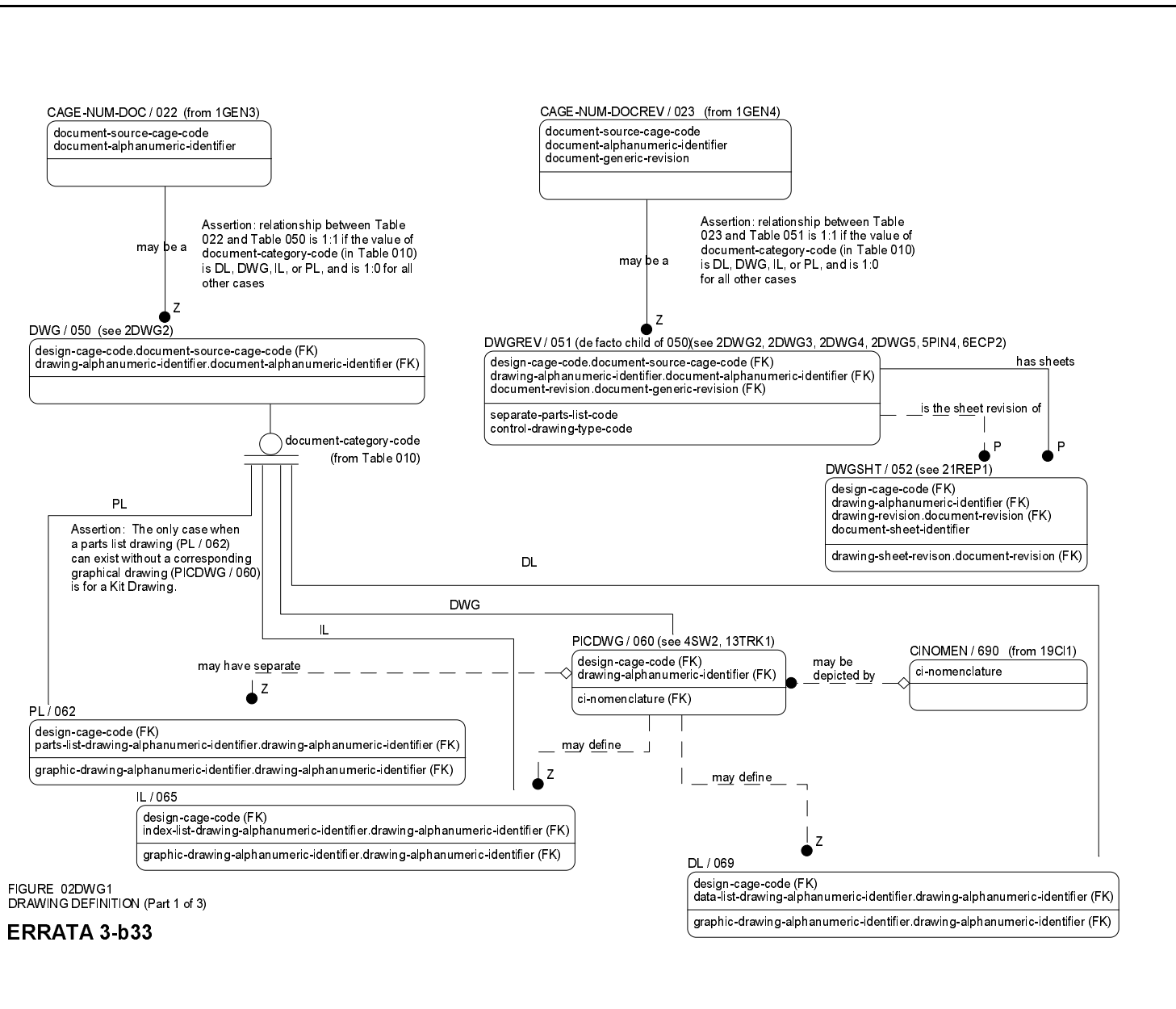
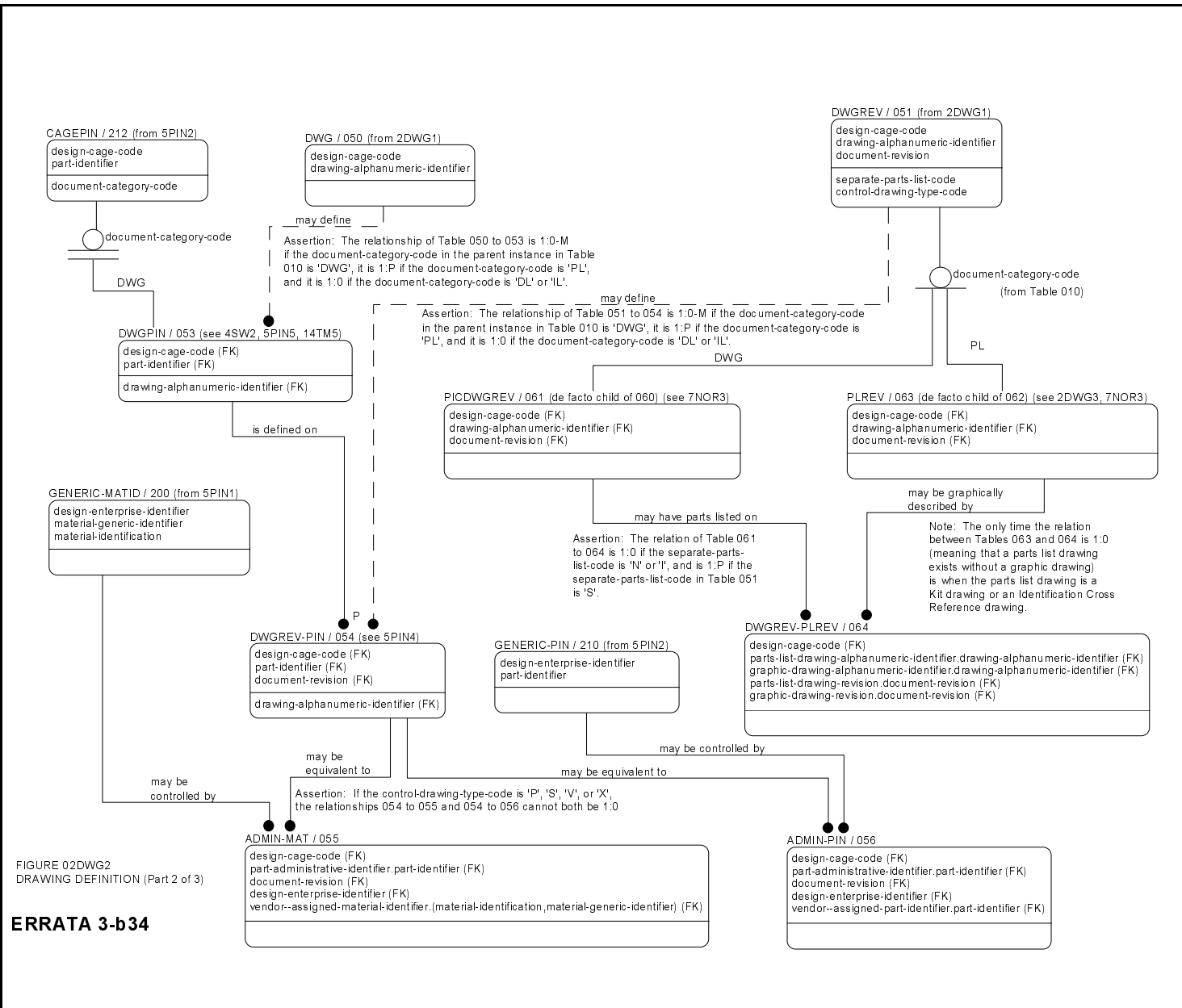


FIGURE 02DWG1
DRAWING DEFINITION (Part 1 of 3)

ERRATA 3-b33

FIGURE 02DWG2
DRAWING DEFINITION (Part 2 of 3)**ERRATA 3-b34**

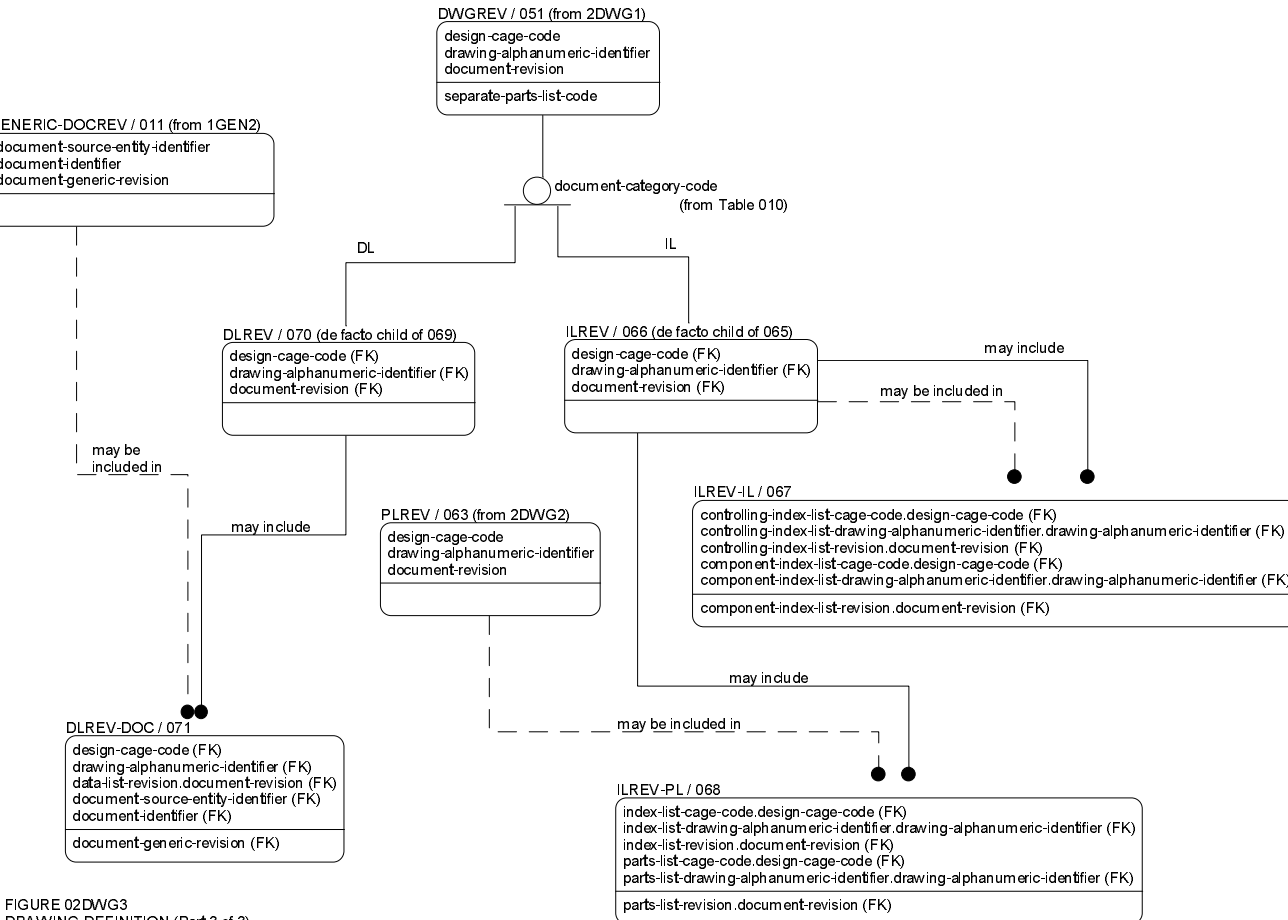
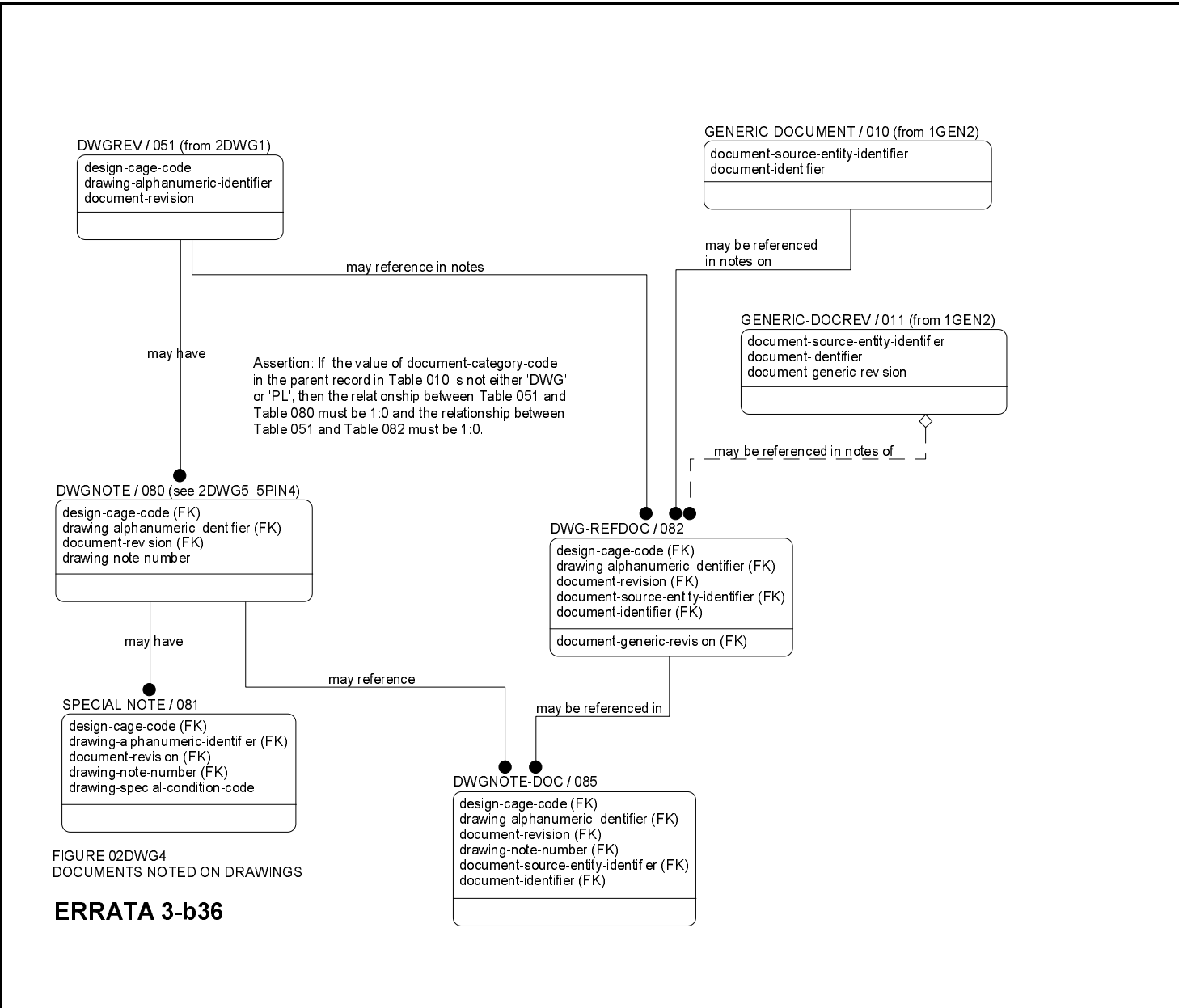


FIGURE 02DWG3
DRAWING DEFINITION (Part 3 of 3)

ERRATA 2-b76



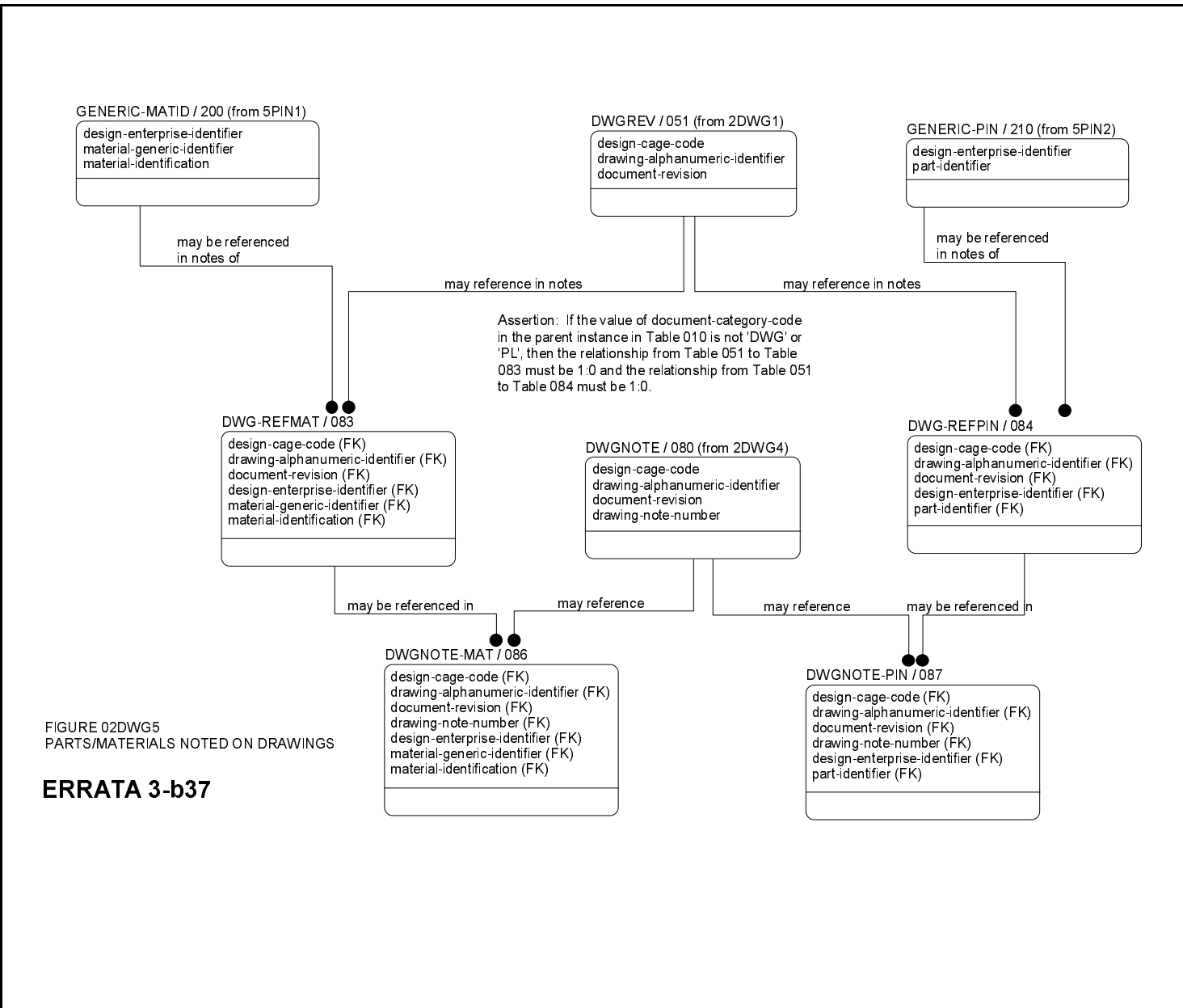
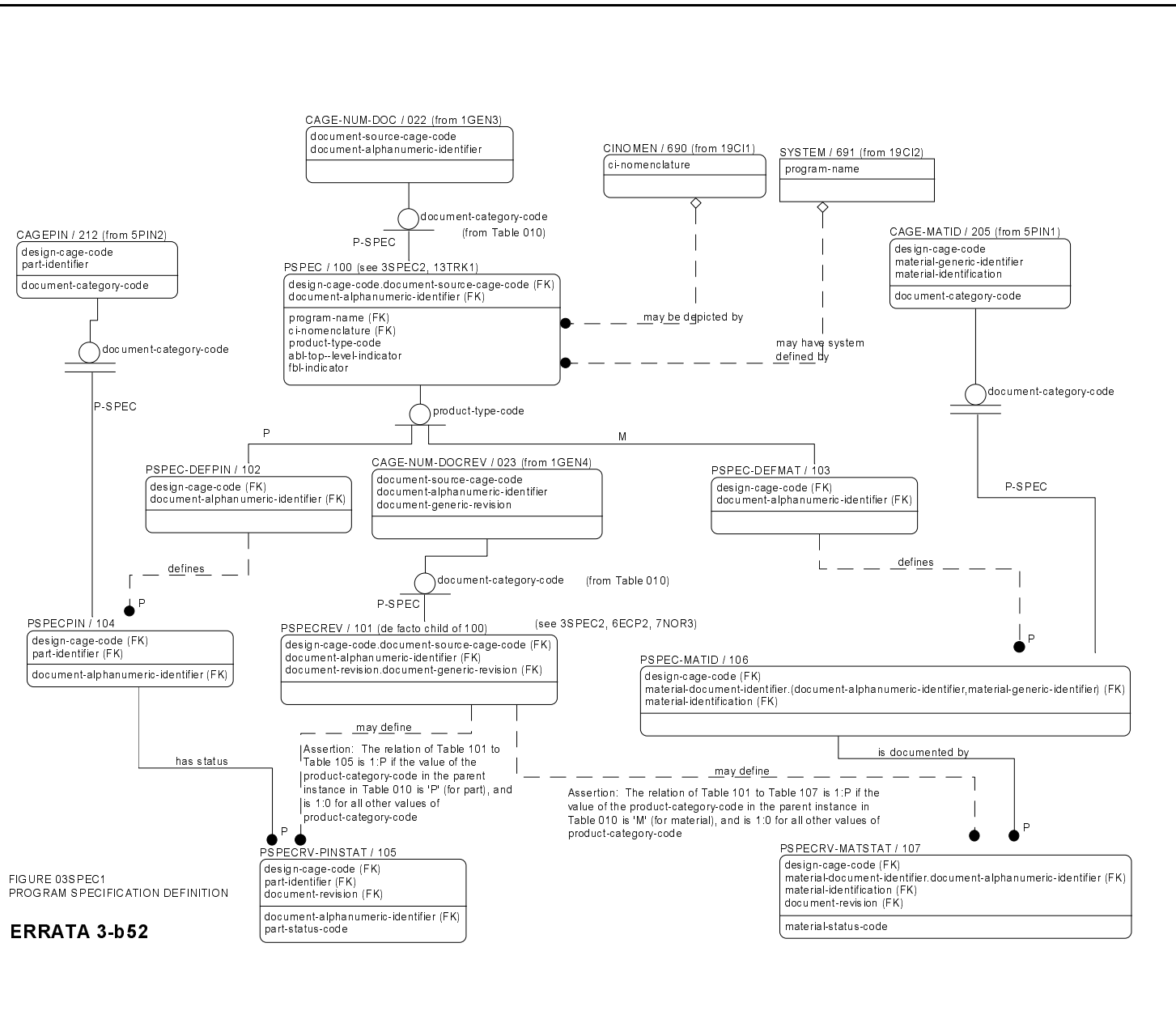
FIGURE 02DWG5
PARTS/MATERIALS NOTED ON DRAWINGS**ERRATA 3-b37**

FIGURE 03SPEC1 PROGRAM SPECIFICATION DEFINITION

ERRATA 3-b52



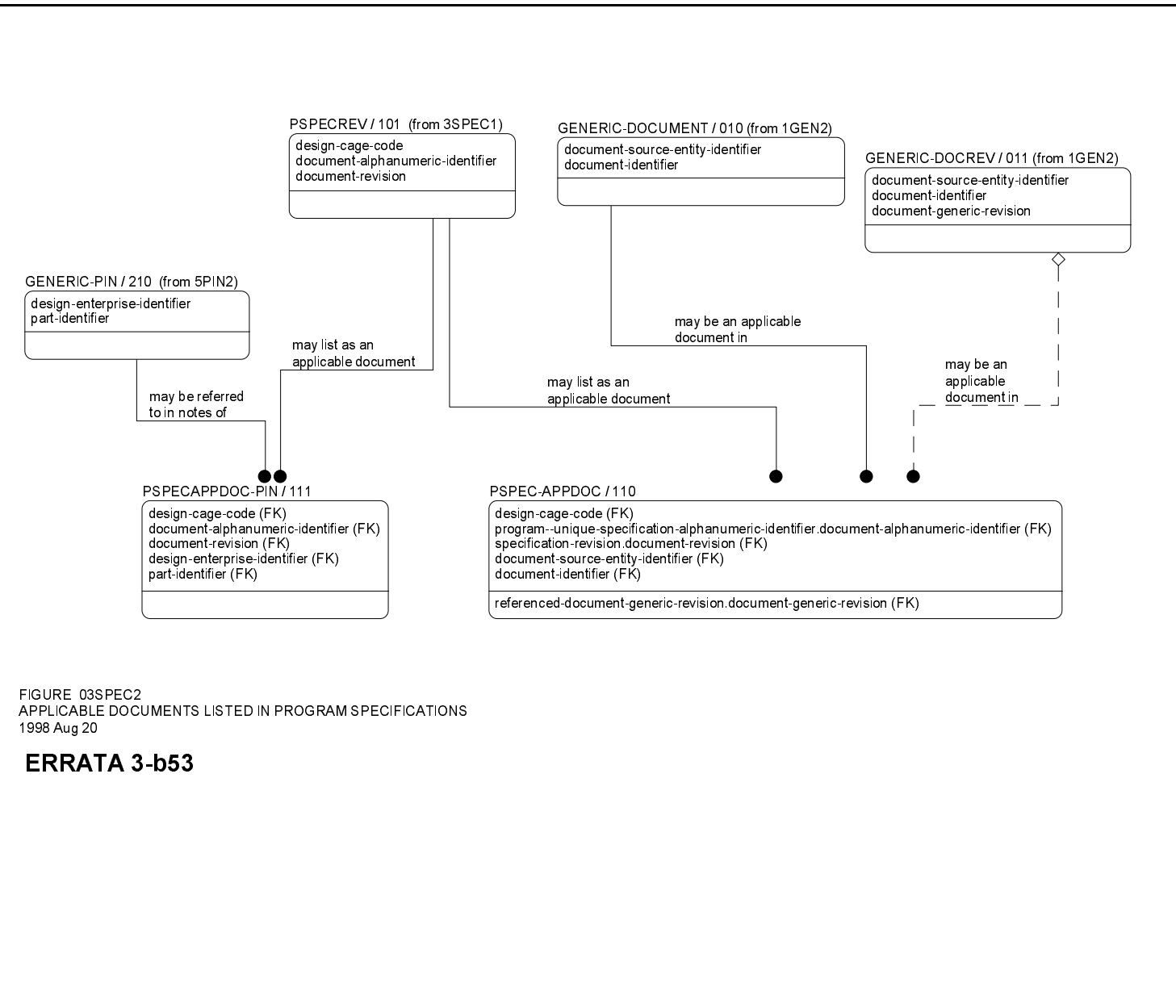
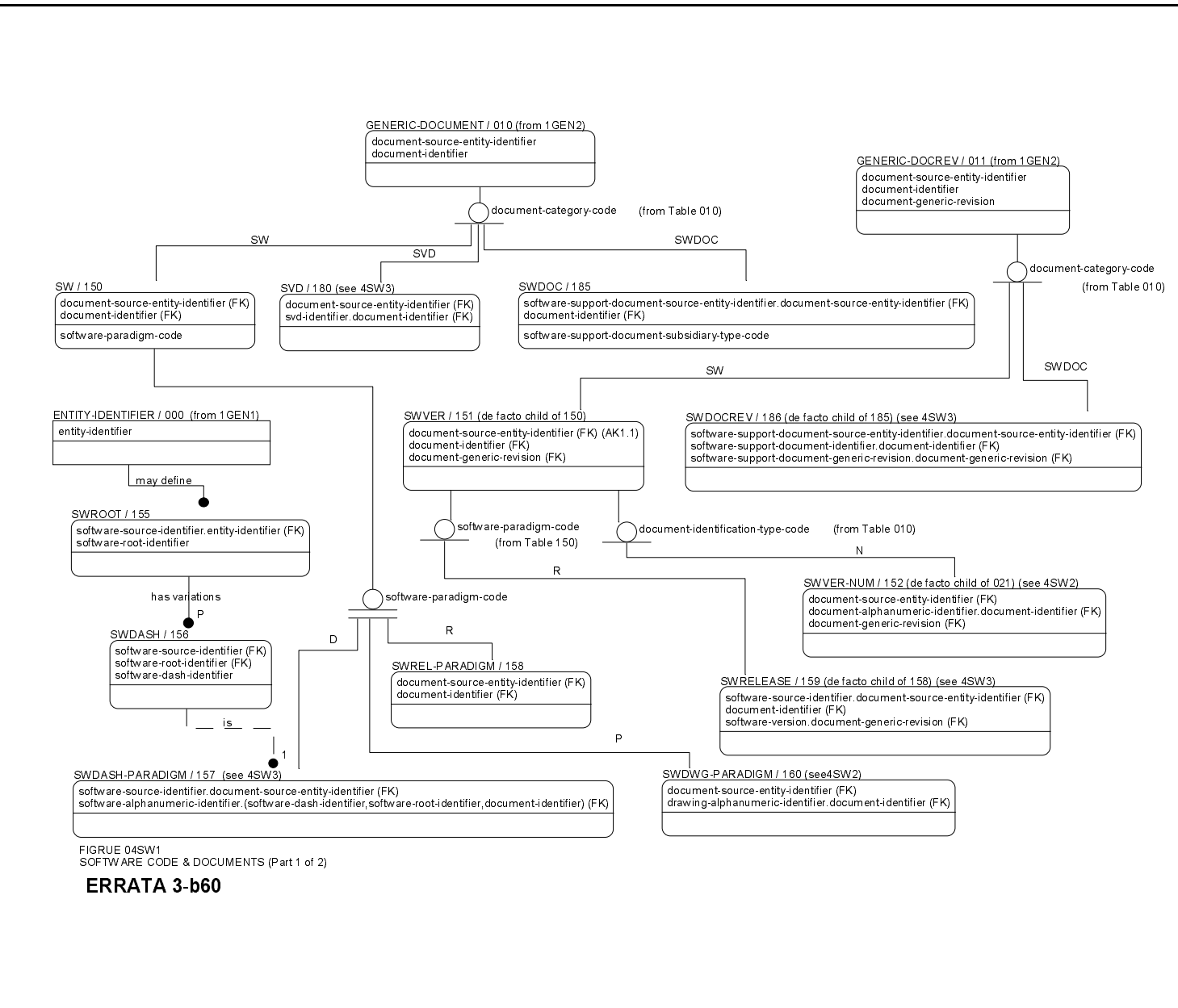


FIGURE 03SPEC2
APPLICABLE DOCUMENTS LISTED IN PROGRAM SPECIFICATIONS
1998 Aug 20

ERRATA 3-b53



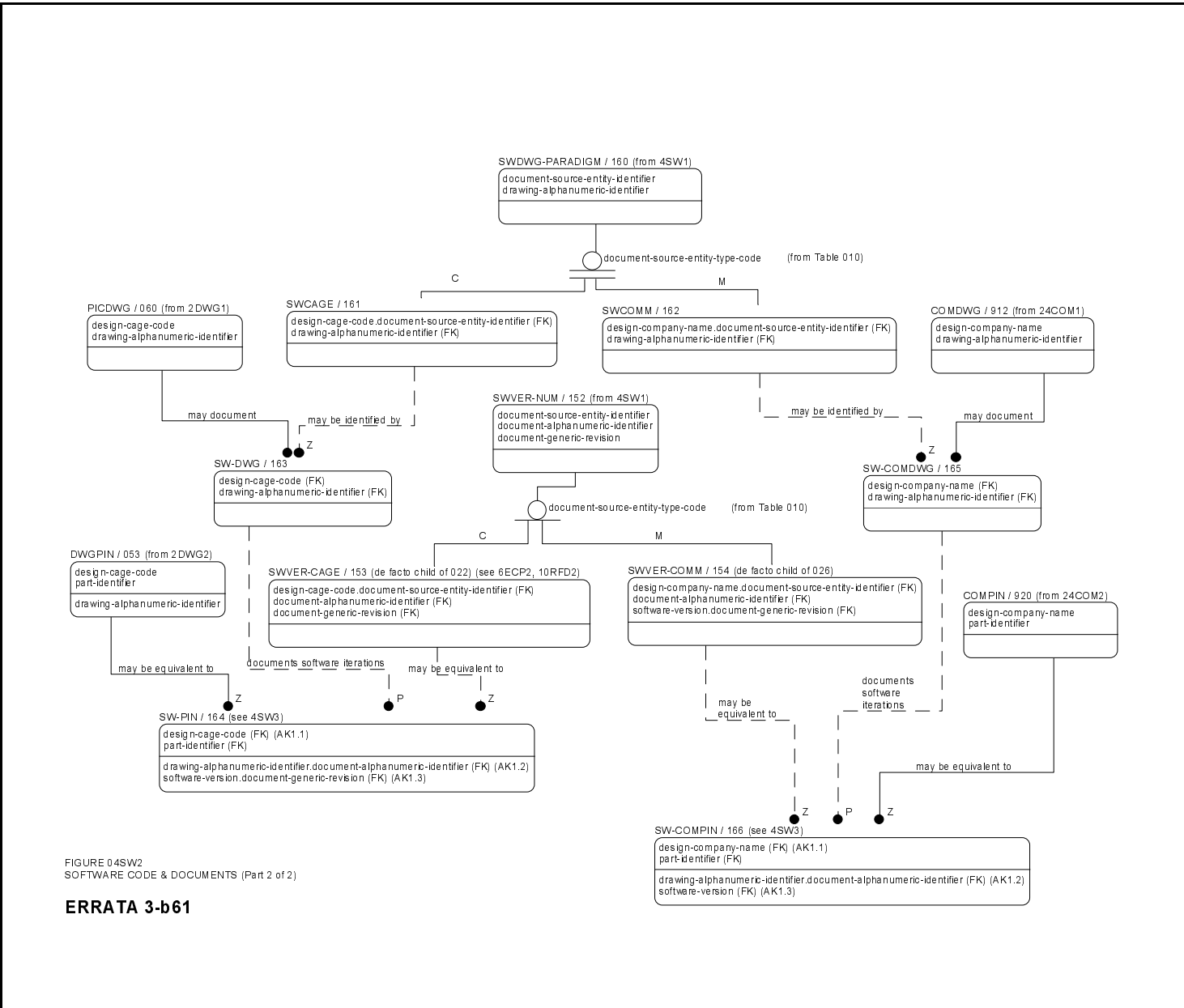


FIGURE 04SW2
SOFTWARE CODE & DOCUMENTS (Part 2 of 2)

ERRATA 3-b61

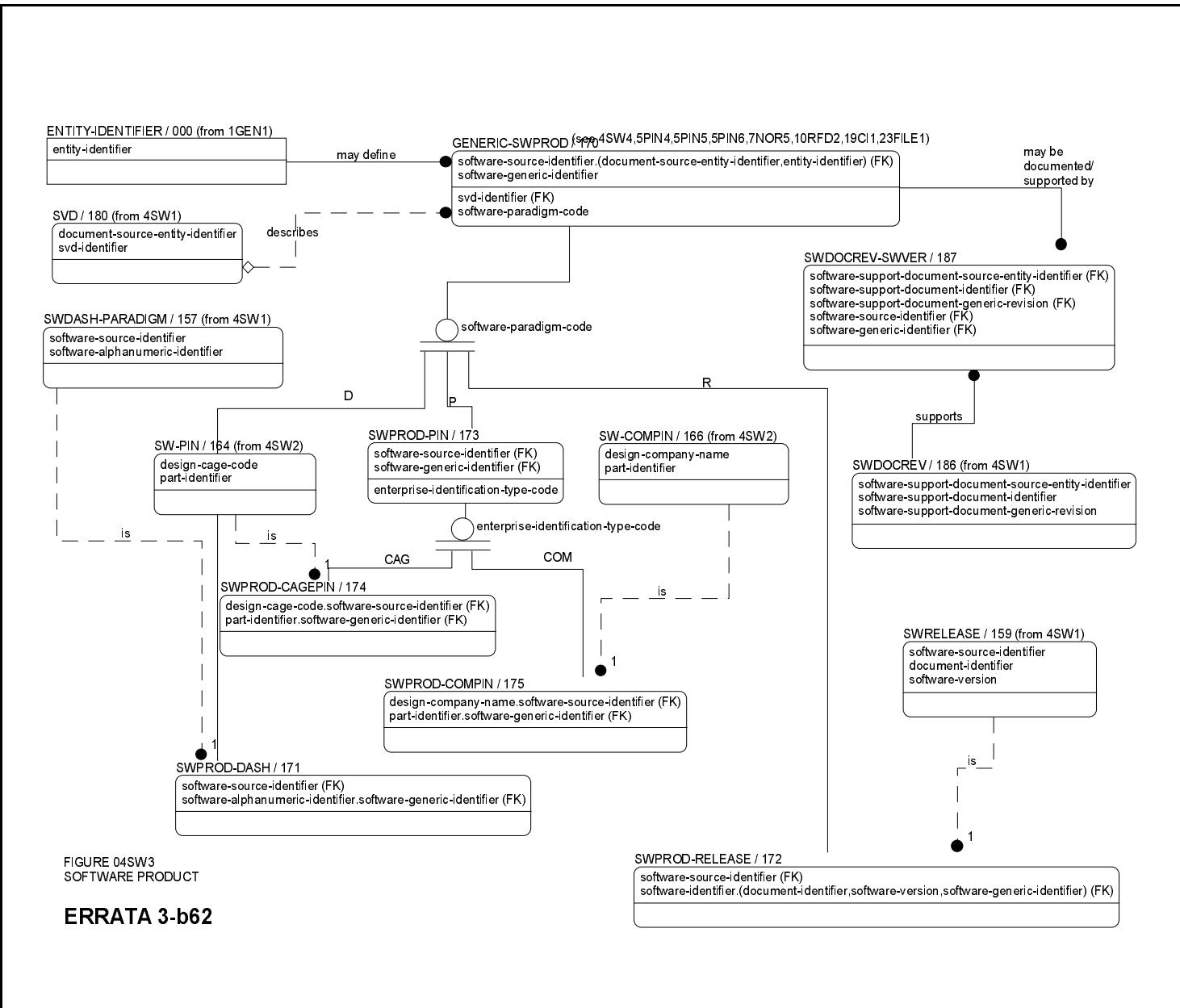


FIGURE 04SW3
SOFTWARE PRODUCT

ERRATA 3-b62

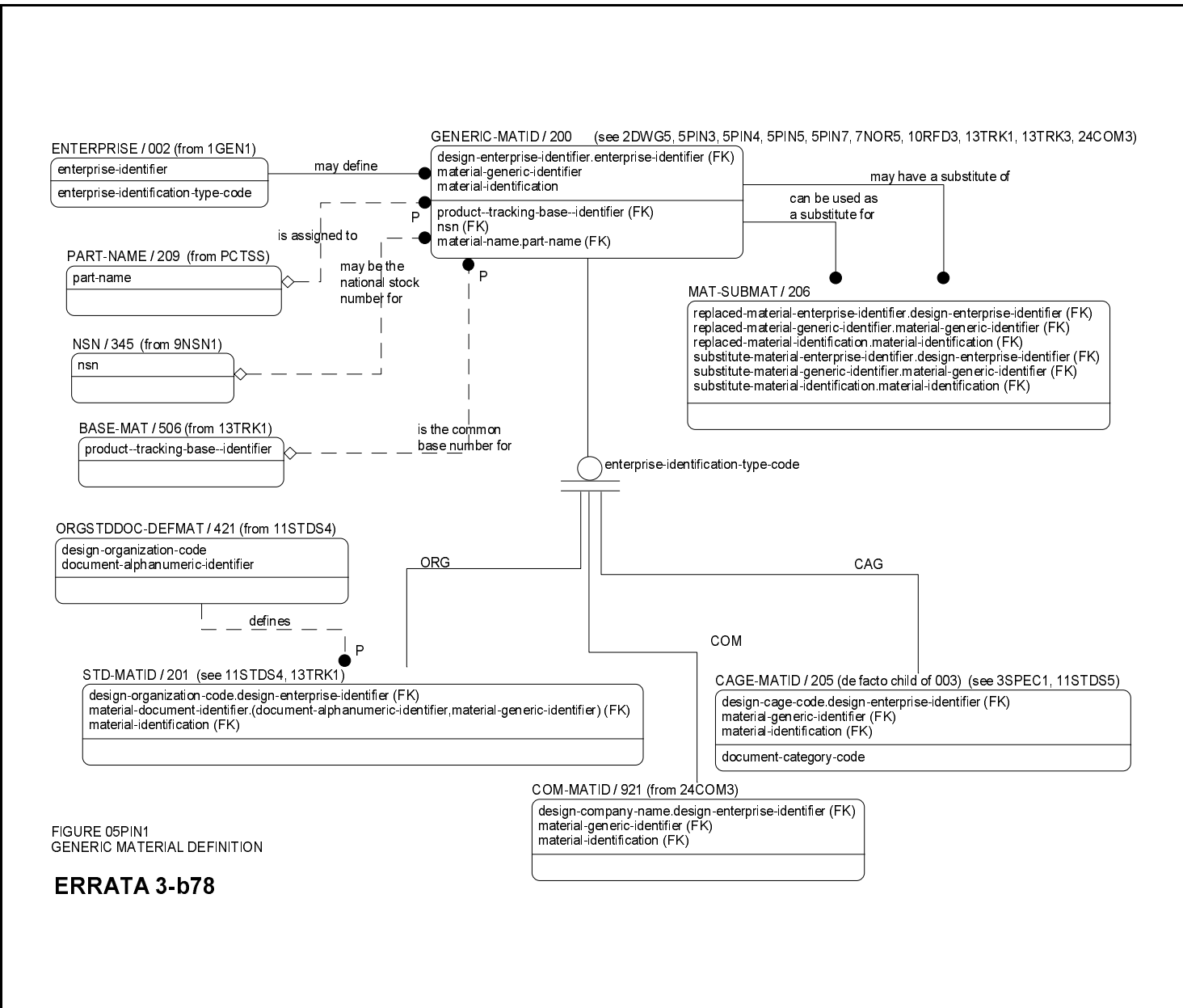


FIGURE 05PIN1
GENERIC MATERIAL DEFINITION

ERRATA 3-b78

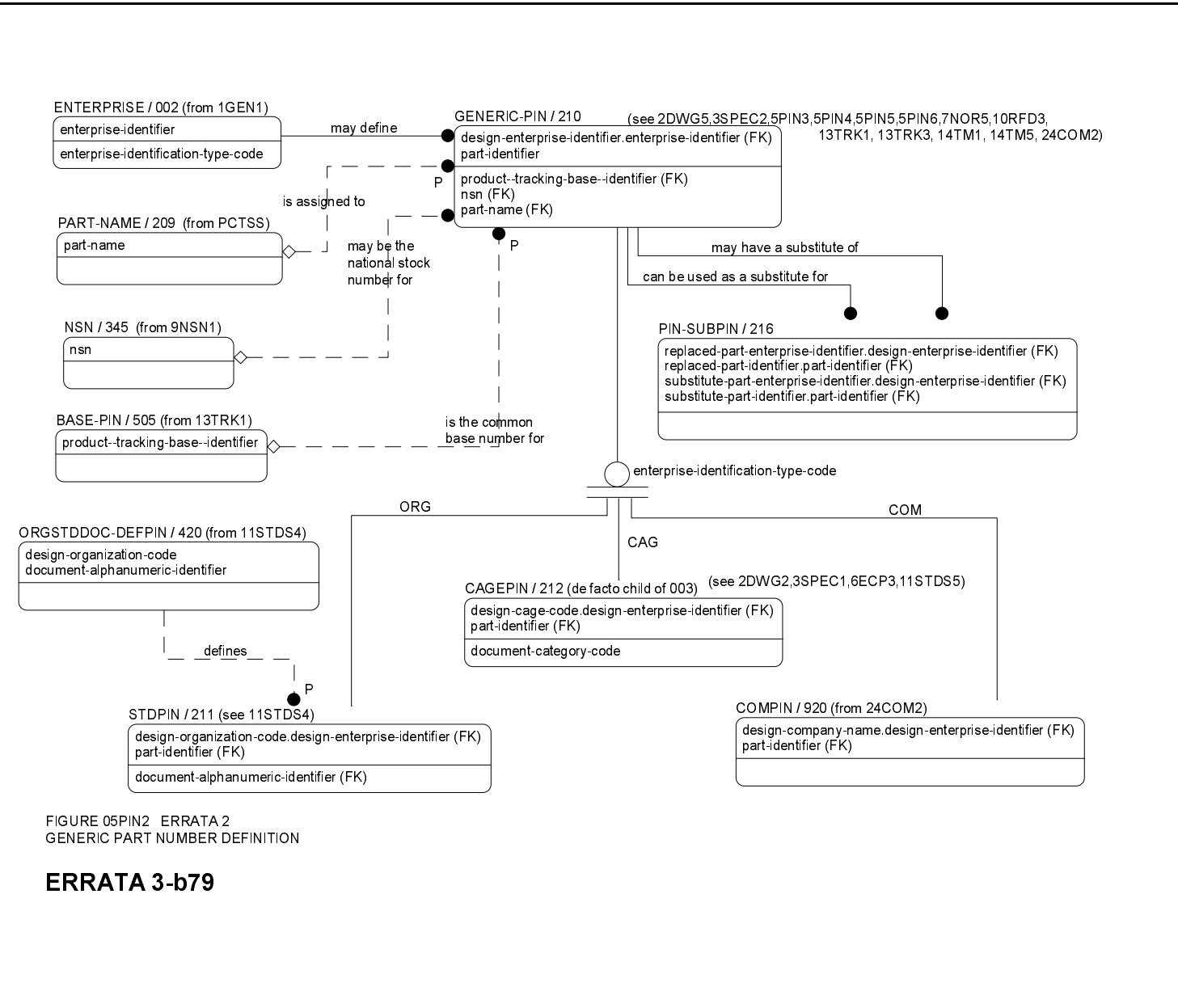


FIGURE 05PIN2 ERRATA 2
GENERIC PART NUMBER DEFINITION

ERRATA 3-b79

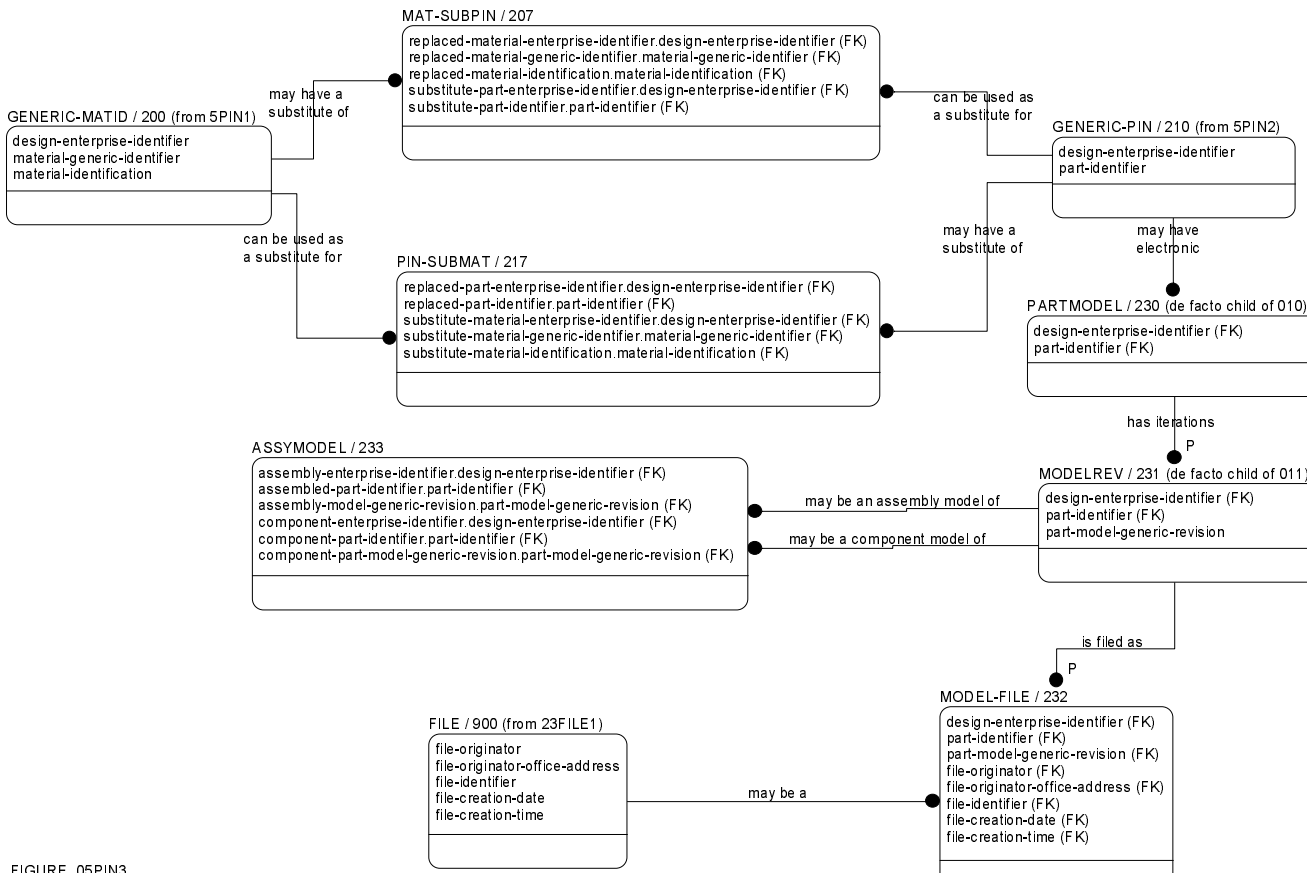


FIGURE 05PIN3
GENERIC PART/MATERIAL SUBSTITUTIONS

ERRATA 2-b214

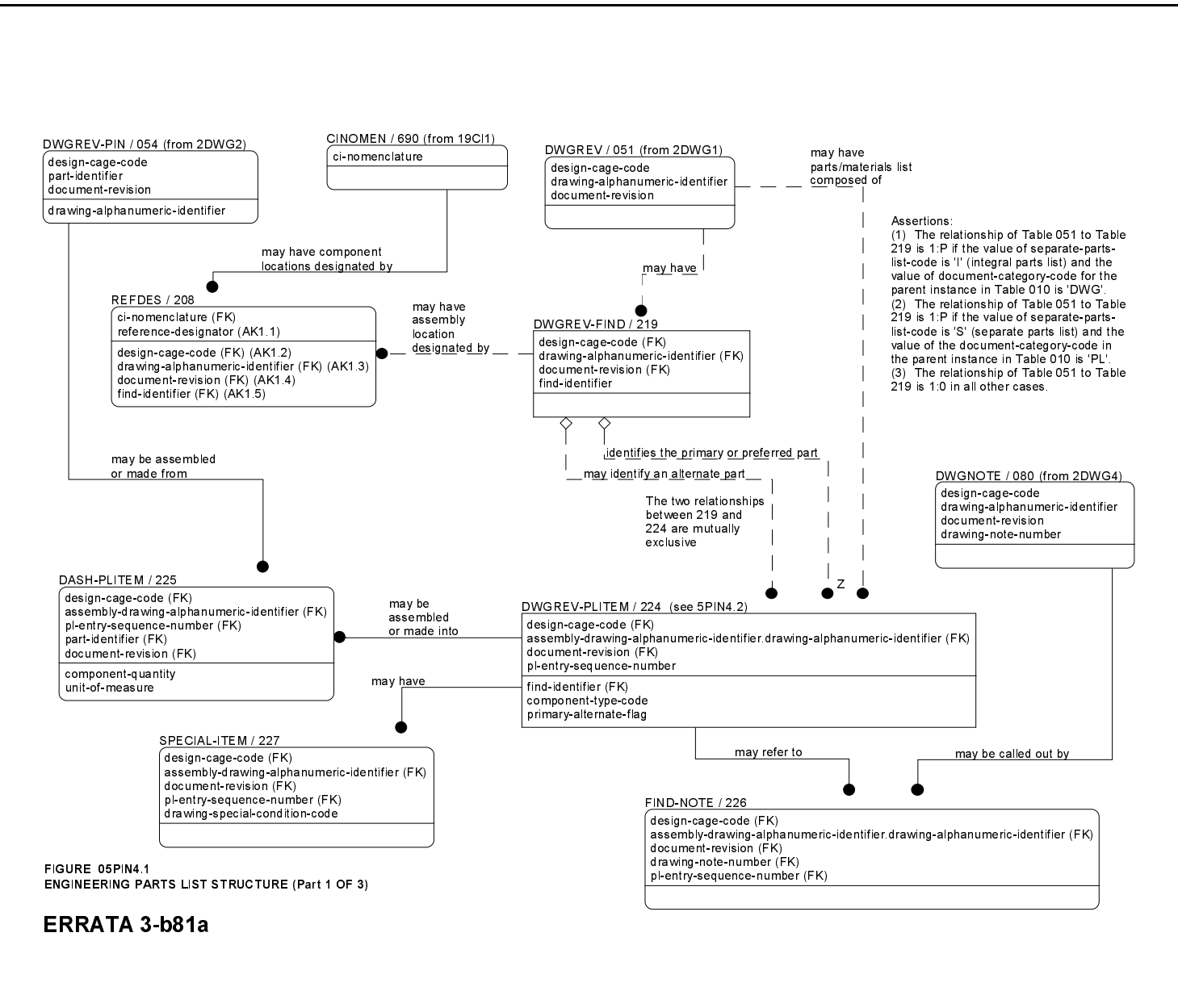
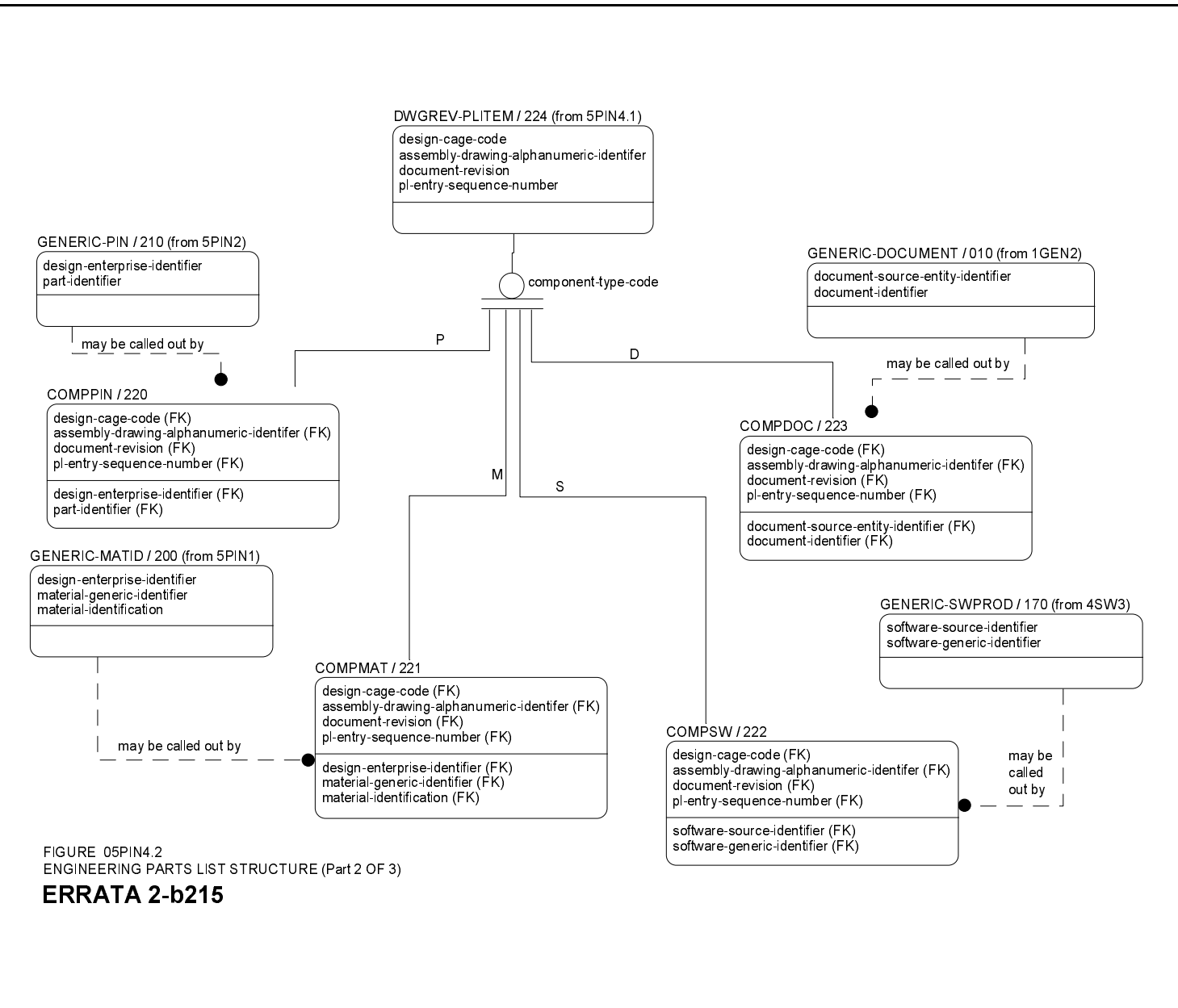
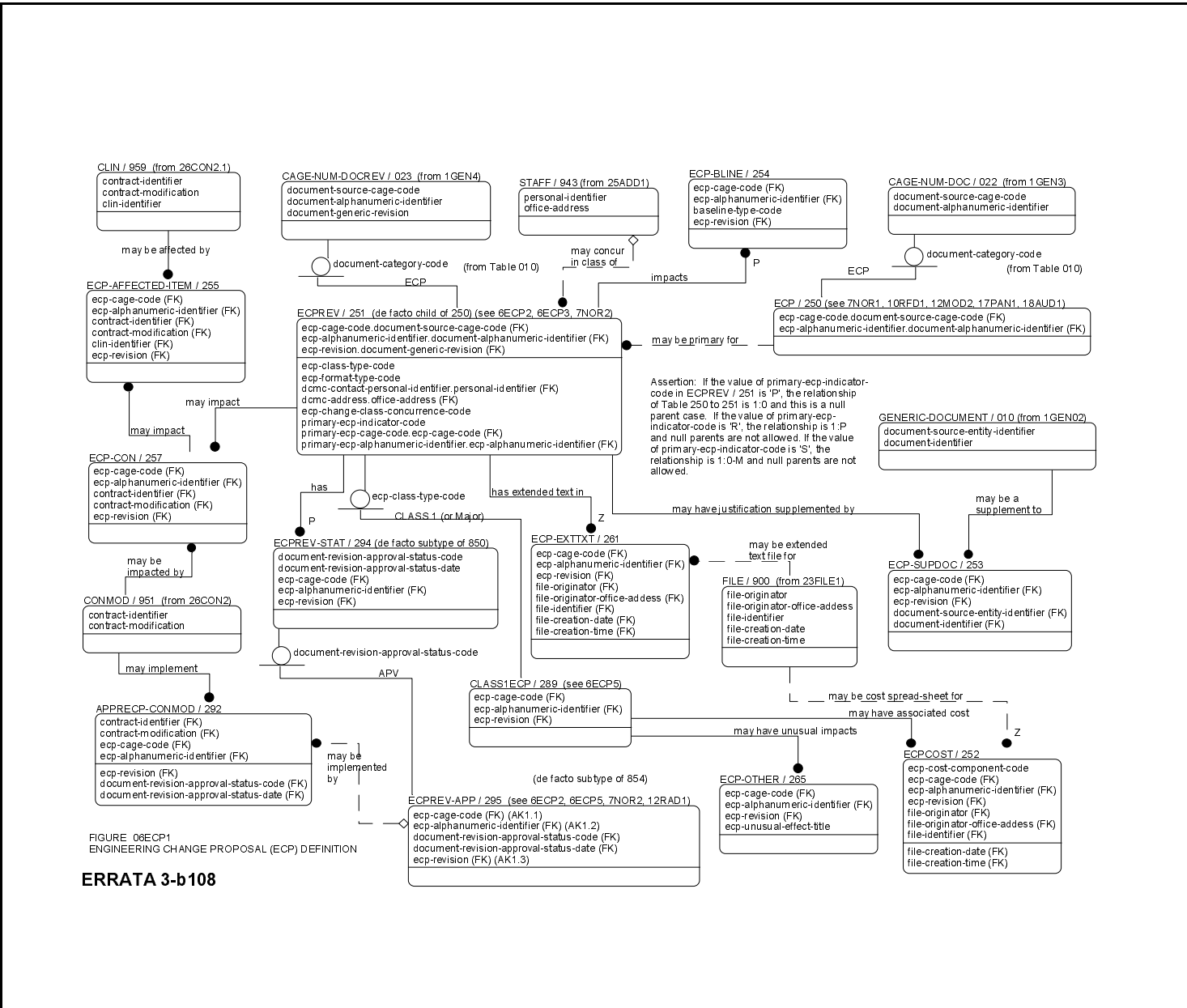
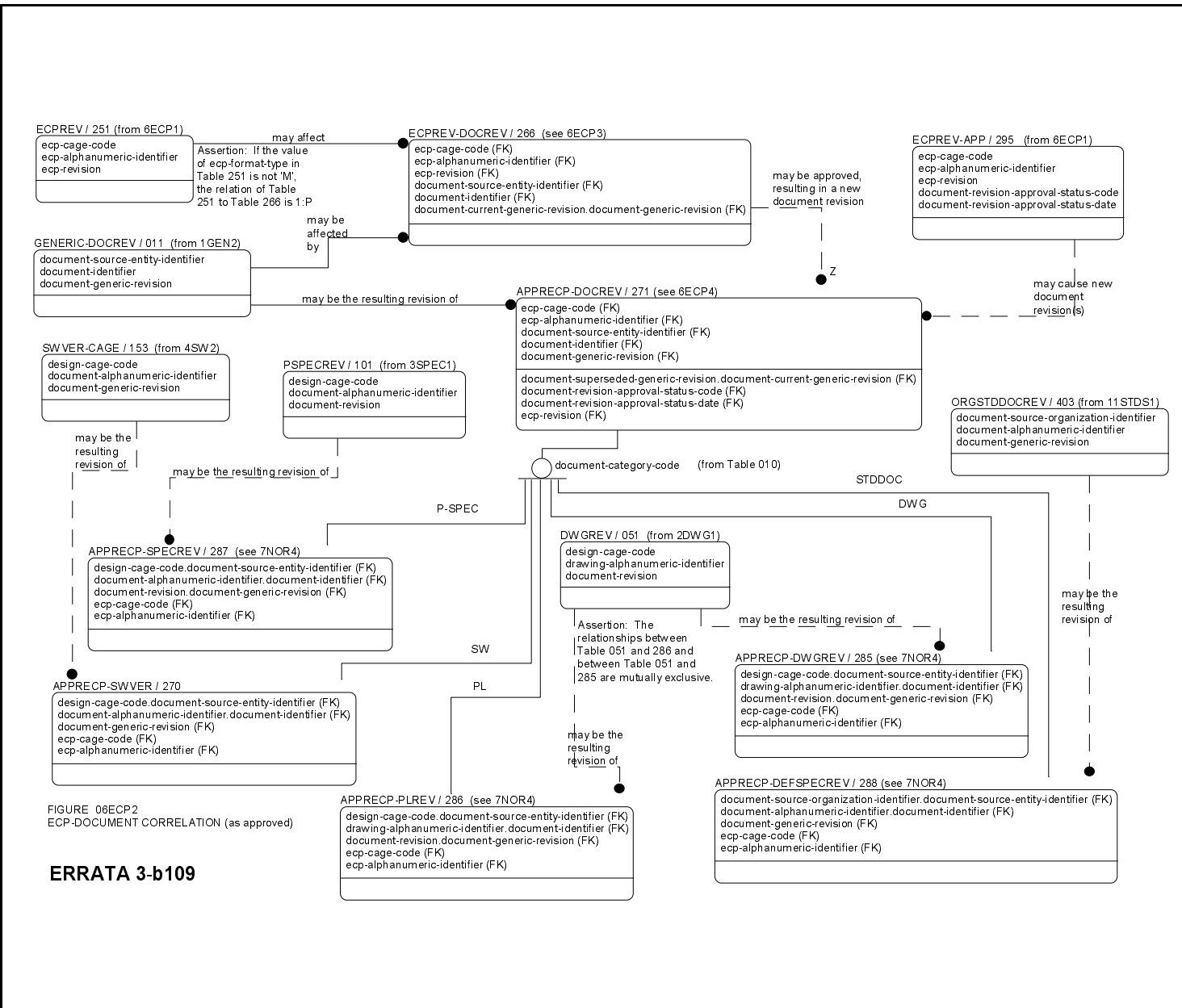


FIGURE 05PIN4.1
ENGINEERING PARTS LIST STRUCTURE (Part 1 OF 3)

ERRATA 3-b81a







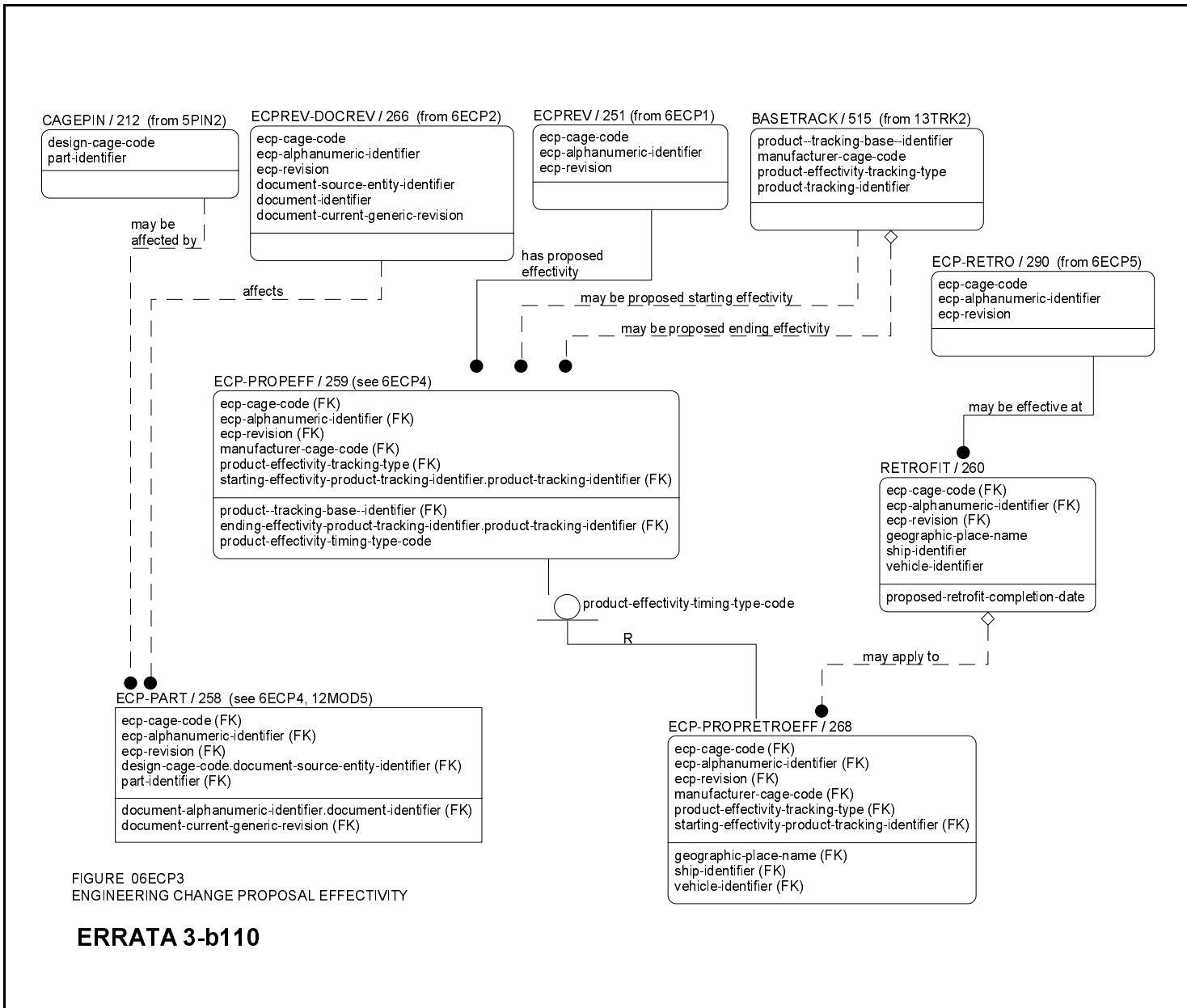
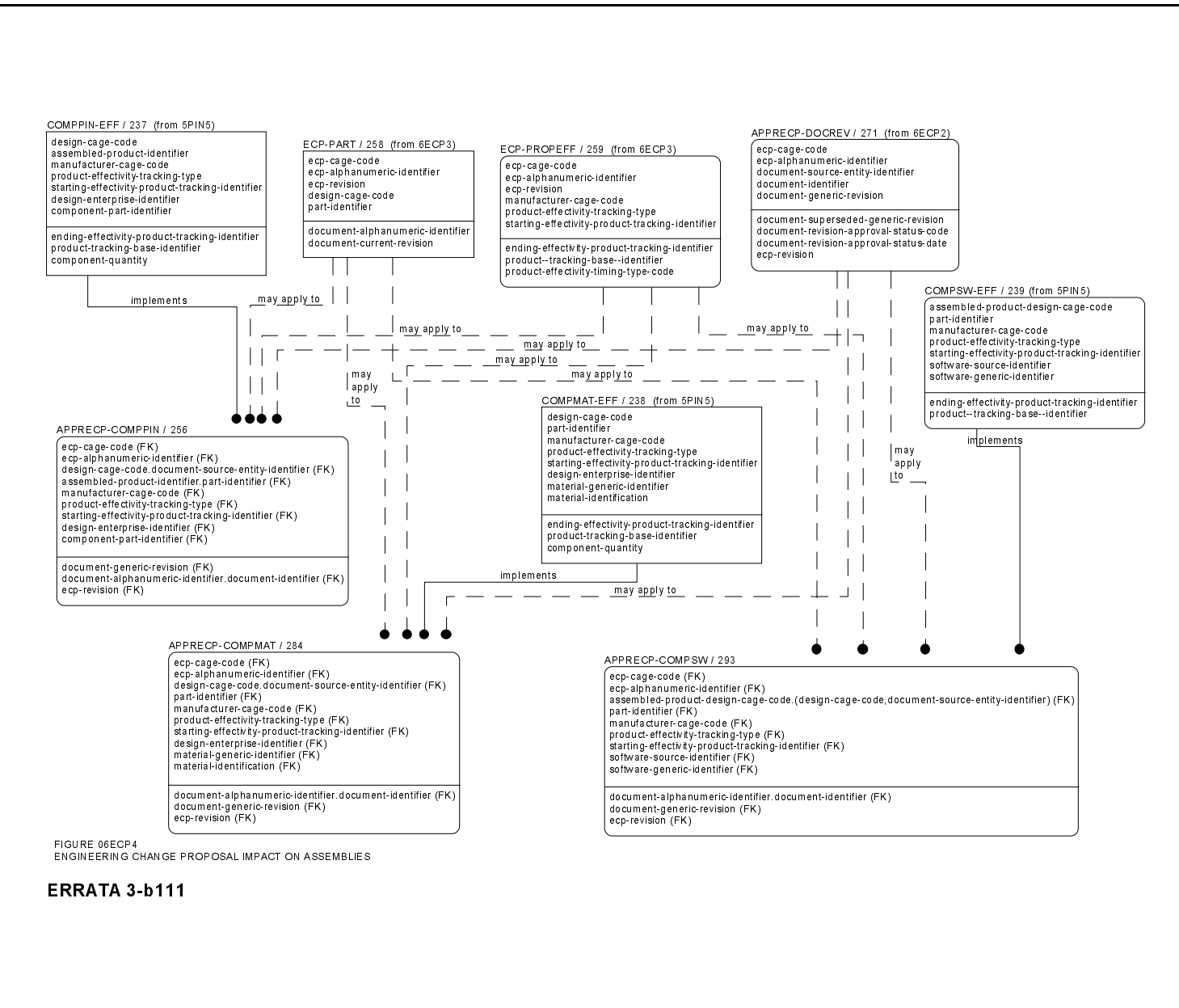
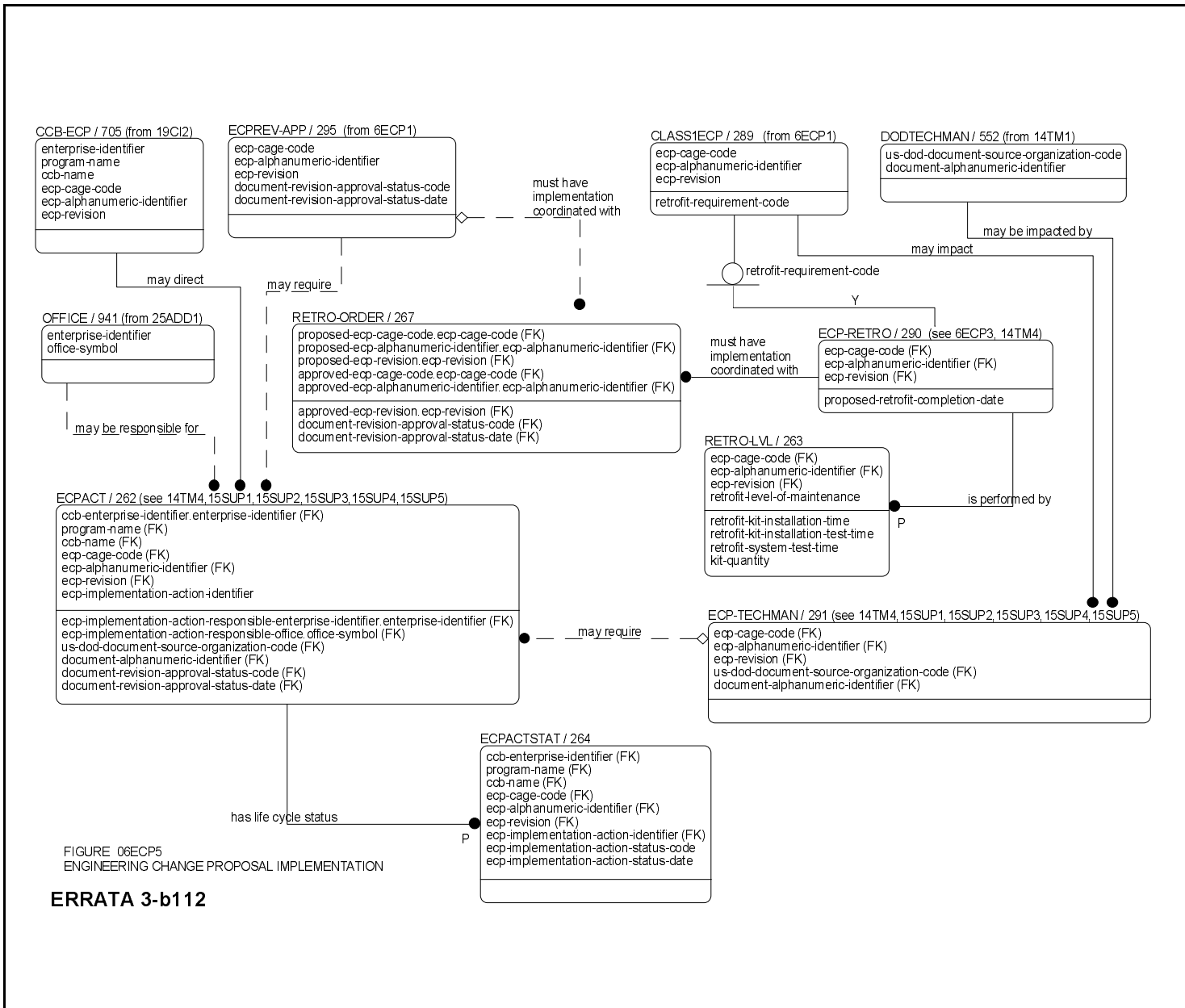


FIGURE 06ECP3
ENGINEERING CHANGE PROPOSAL EFFECTIVITY

ERRATA 3-b110



FIGURE 00ECP5
ENGINEERING CHANGE PROPOSAL IMPLEMENTATION**ERRATA 3-b112**

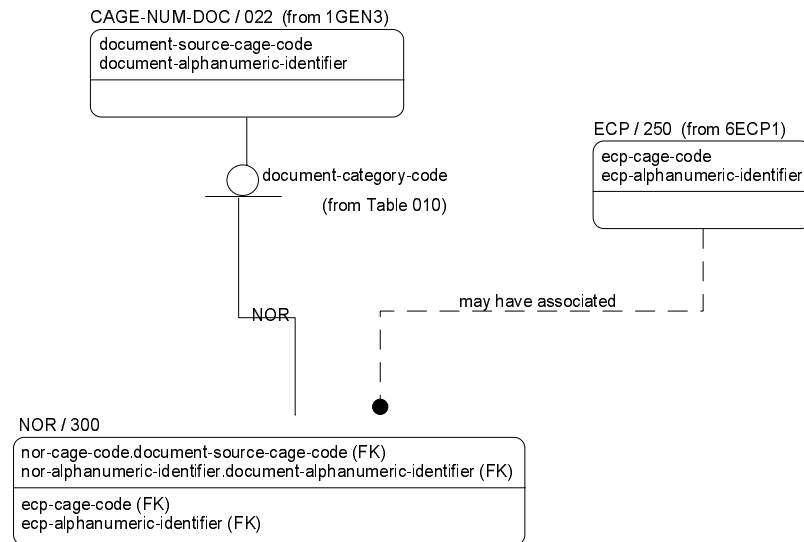


FIGURE 07NOR1
NOTICE OF REVISION (NOR) DEFINITION
ERRATA 2-b324

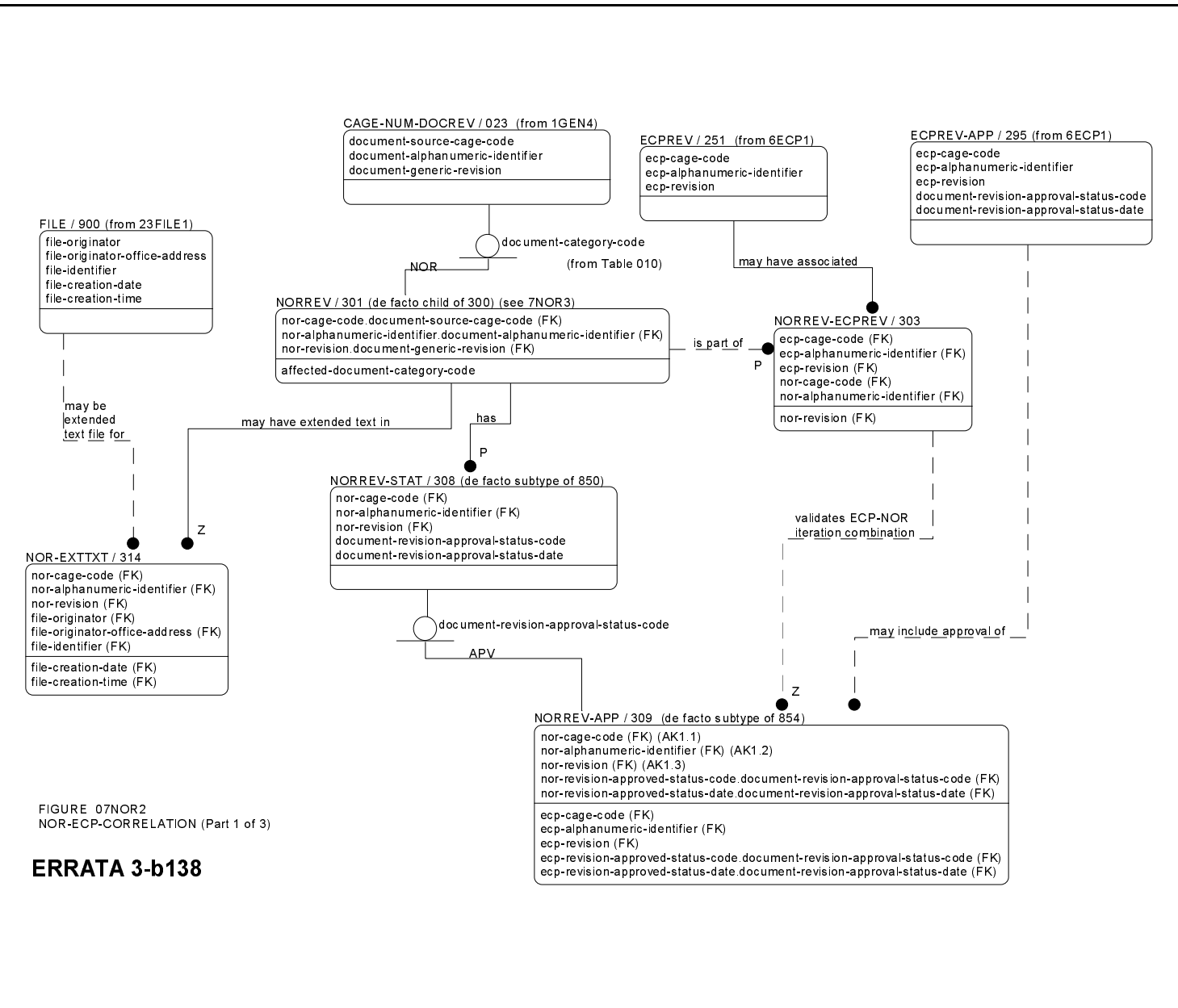


FIGURE 07NOR2
NOR-ECP-CORRELATION (Part 1 of 3)

ERRATA 3-b138

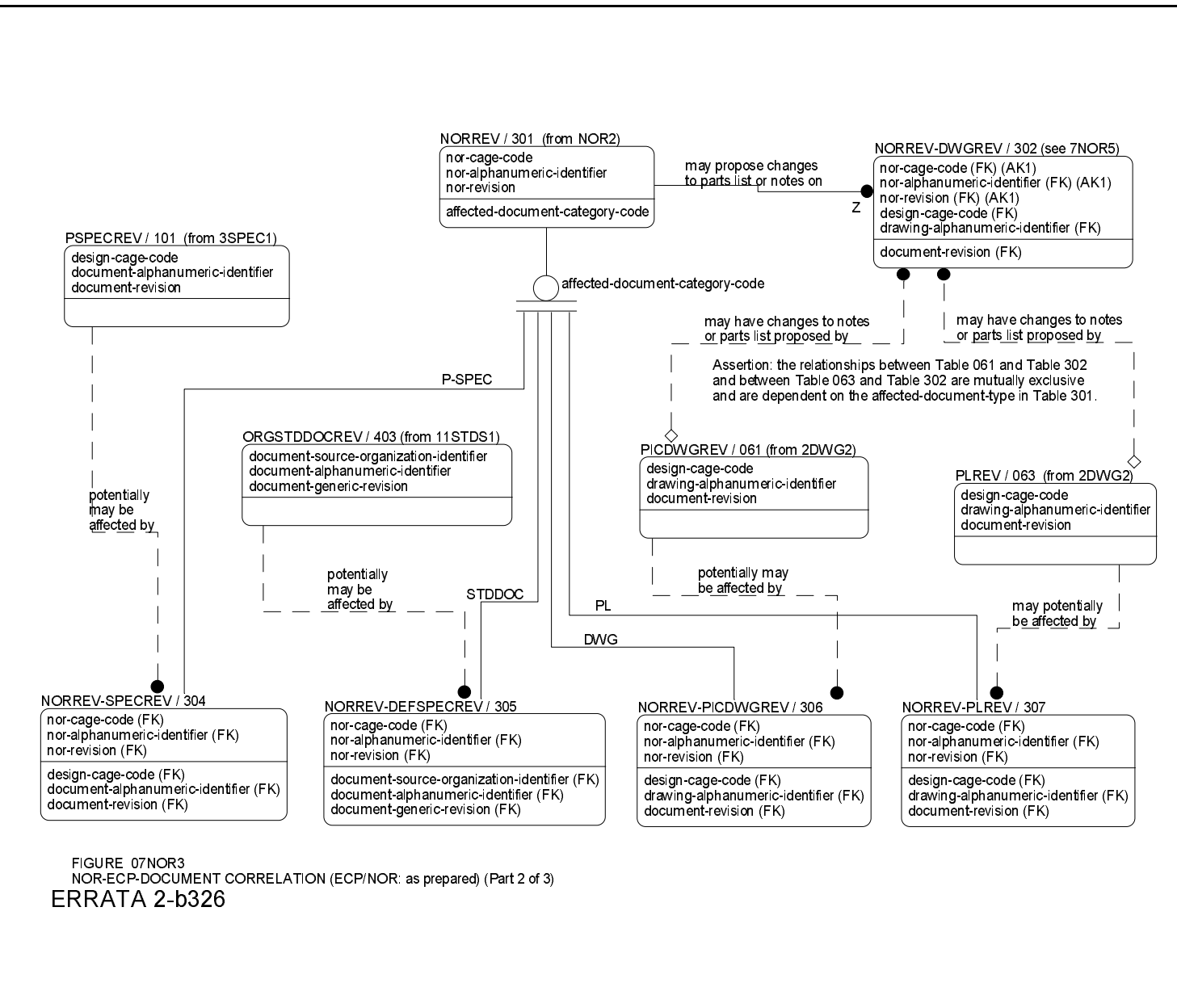


FIGURE 07NOR3
NOR-ECP-DOCUMENT CORRELATION (ECP/NOR: as prepared) (Part 2 of 3)
ERRATA 2-b326

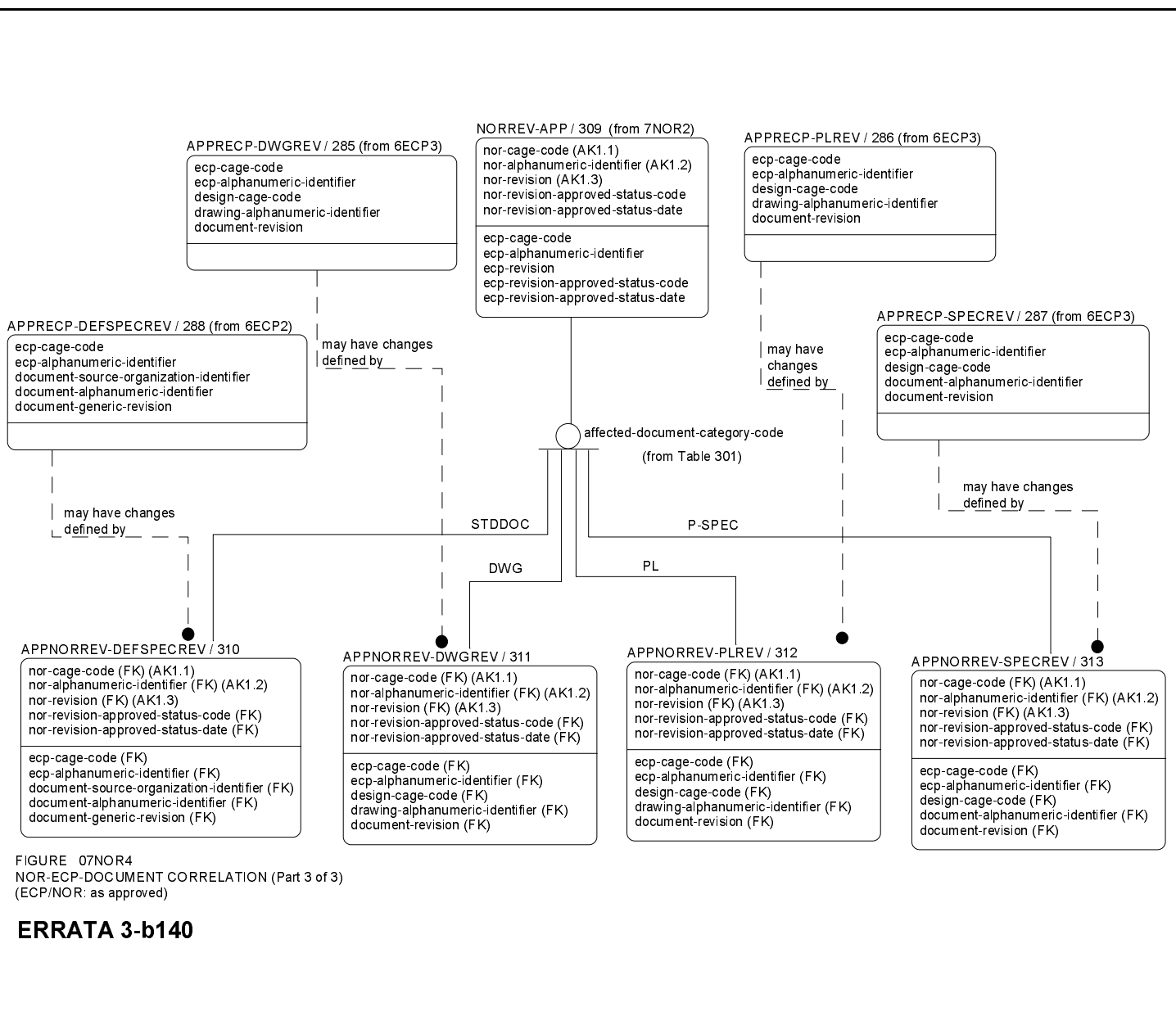
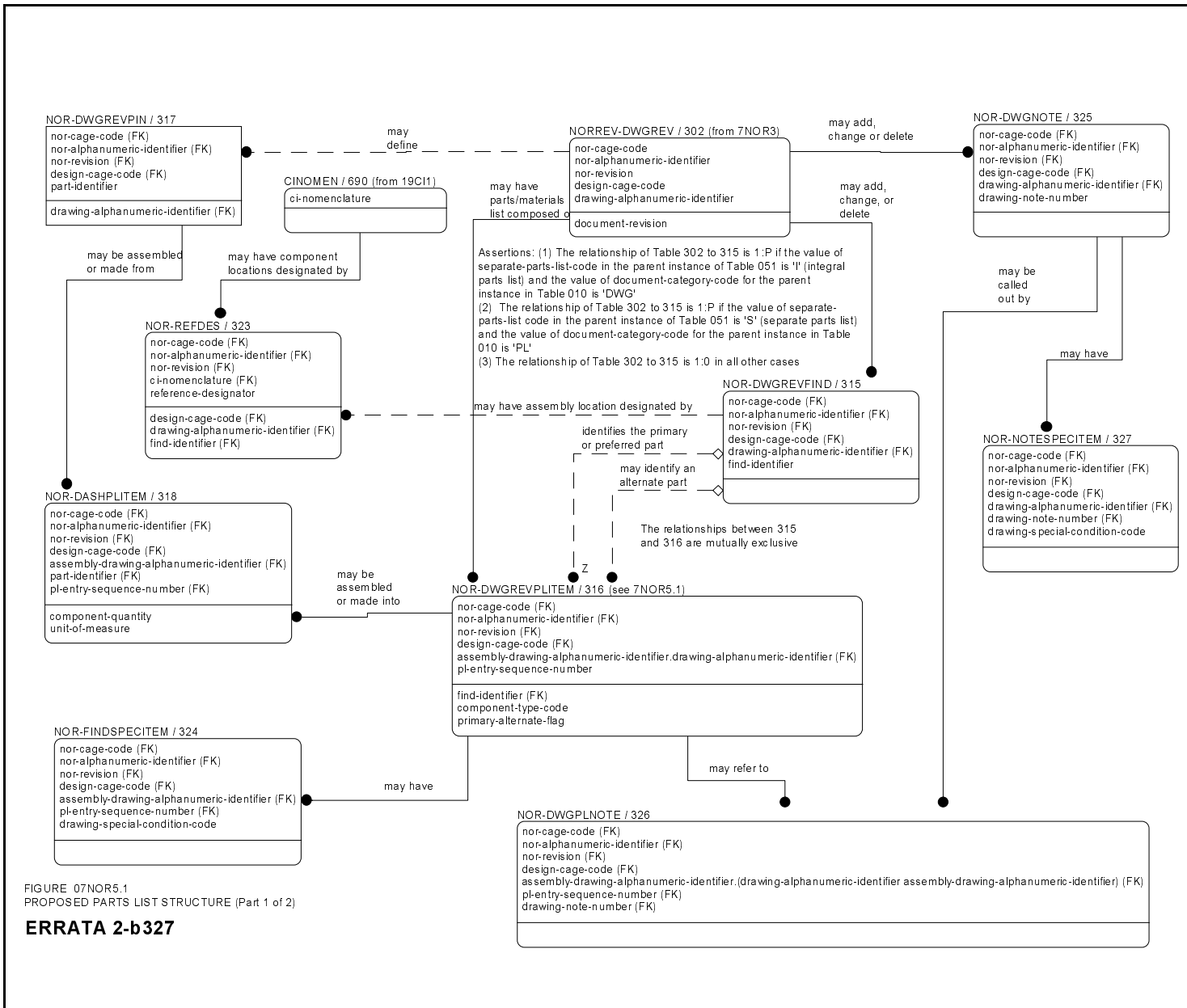


FIGURE 07NOR4
NOR-ECP-DOCUMENT CORRELATION (Part 3 of 3)
(ECP/NOR: as approved)

ERRATA 3-b140



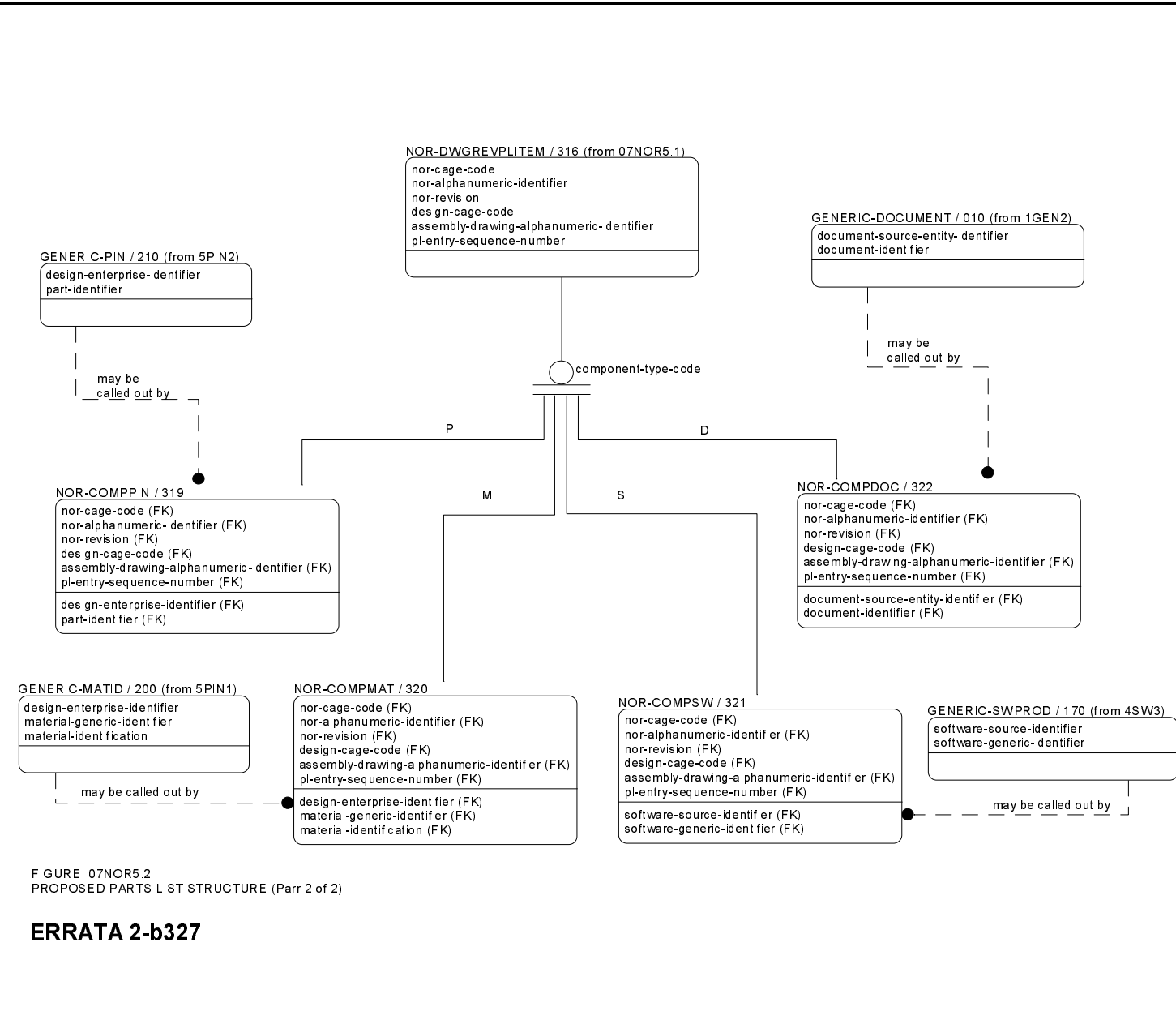
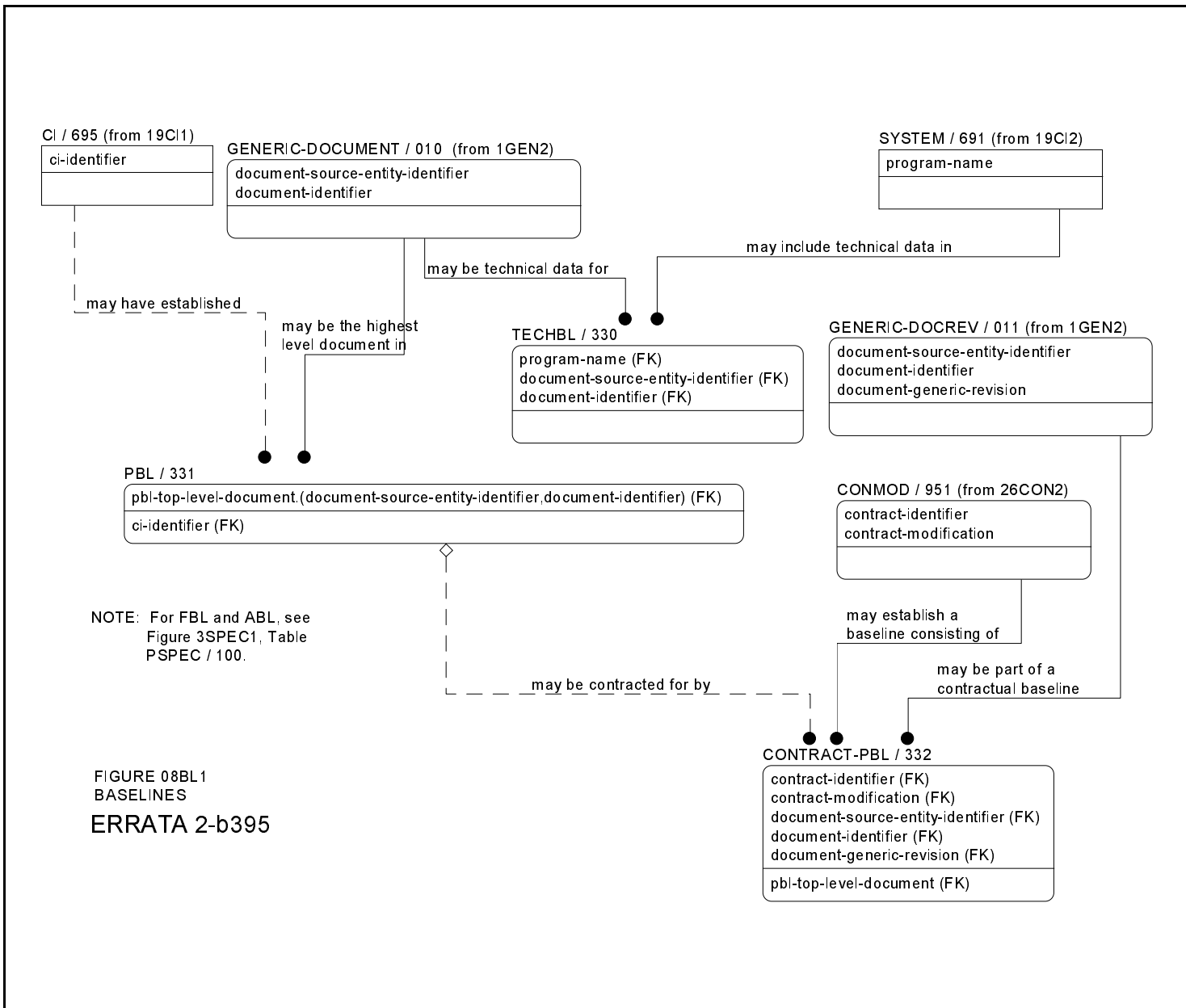
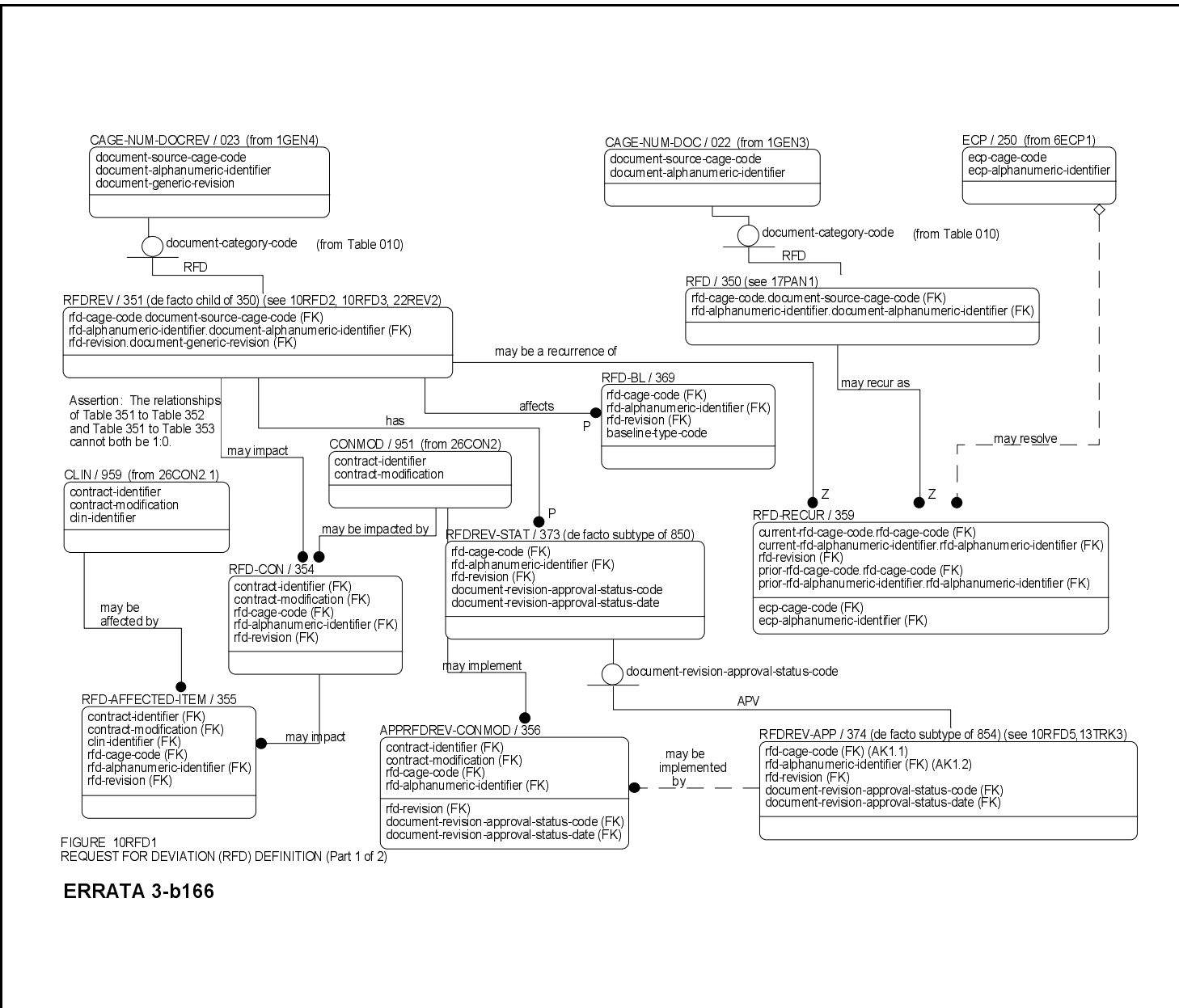


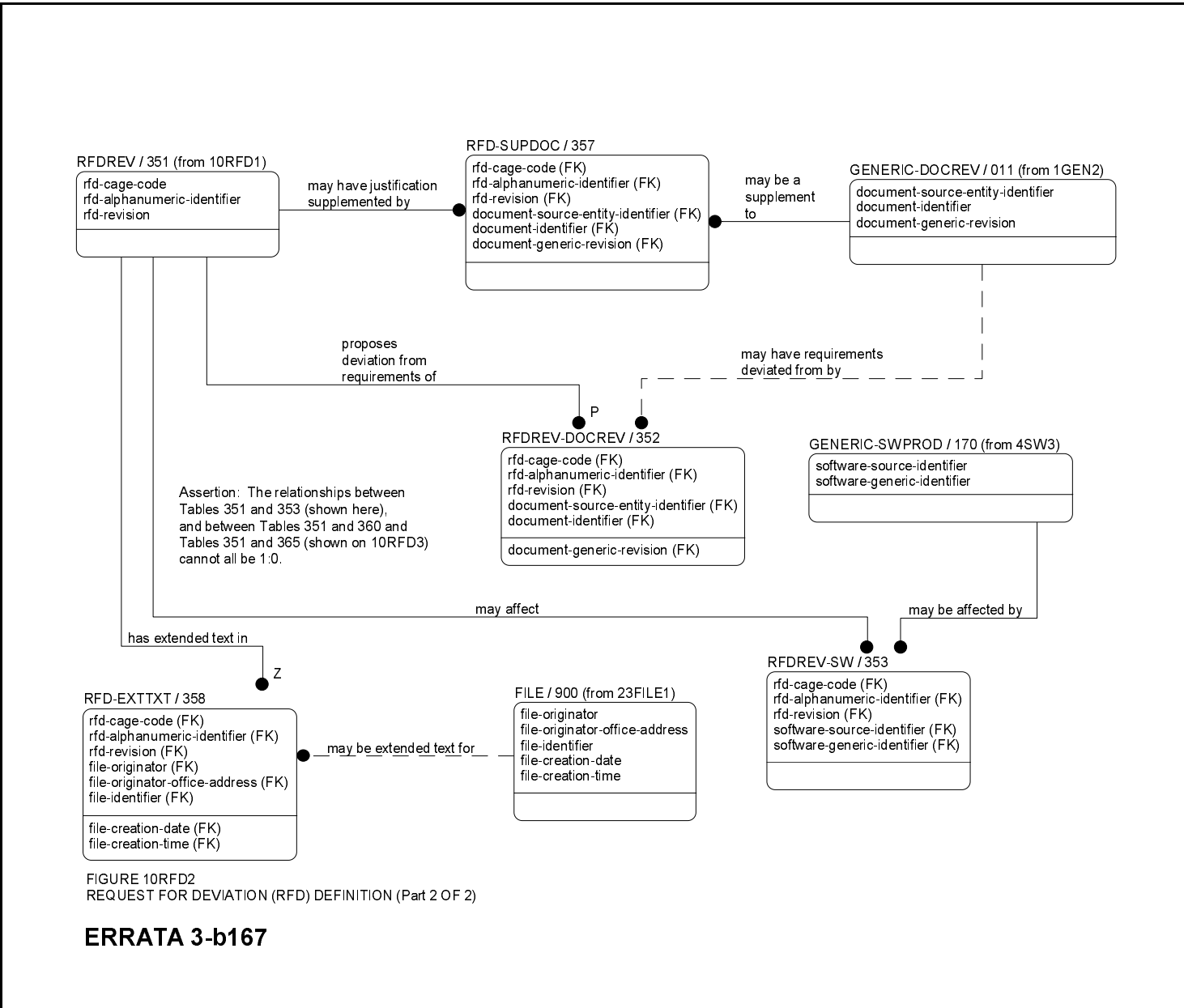
FIGURE 07NOR5.2
PROPOSED PARTS LIST STRUCTURE (Part 2 of 2)

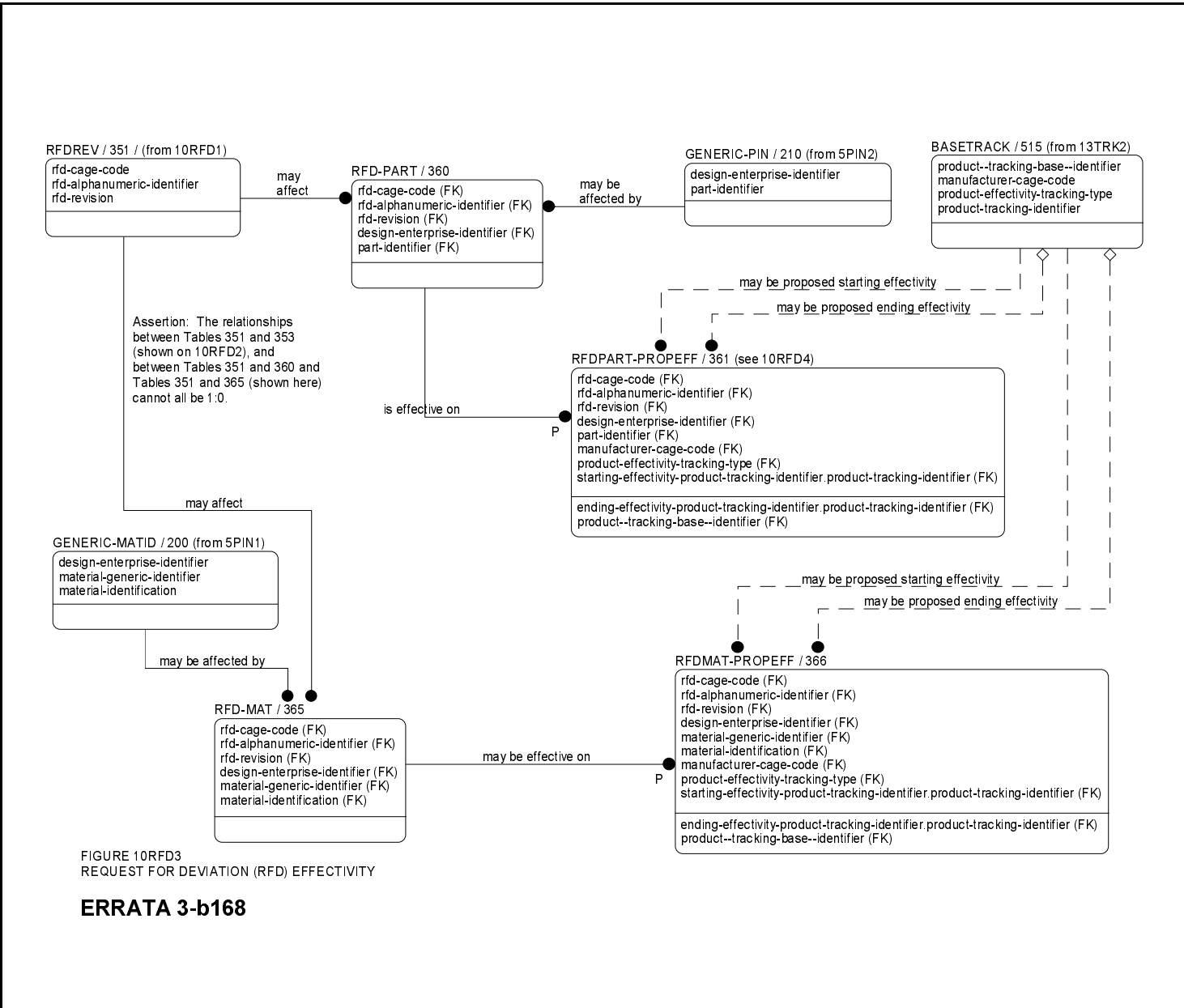
ERRATA 2-b327

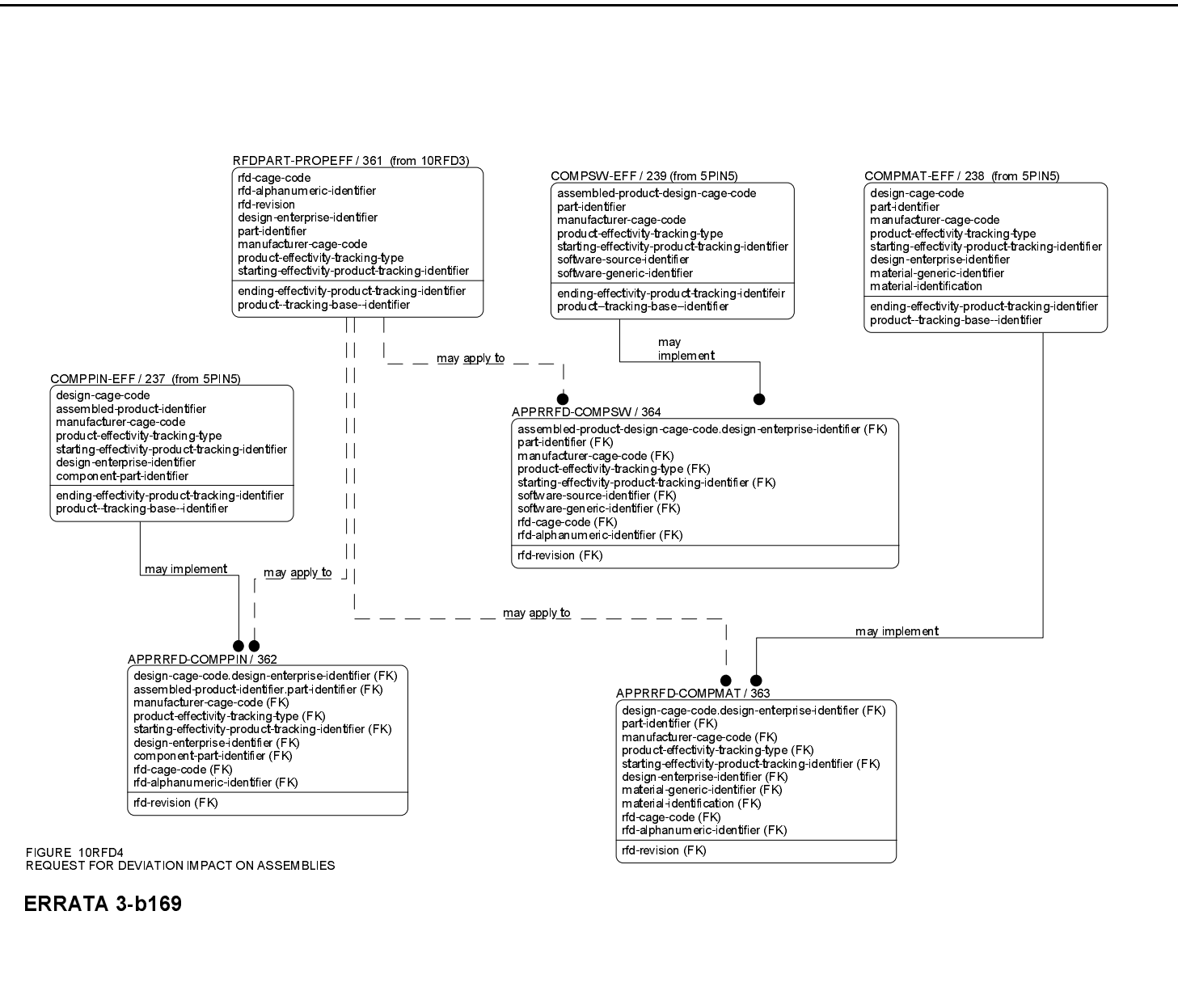
FIGURE 08BL1
BASELINES

ERRATA 2-b395









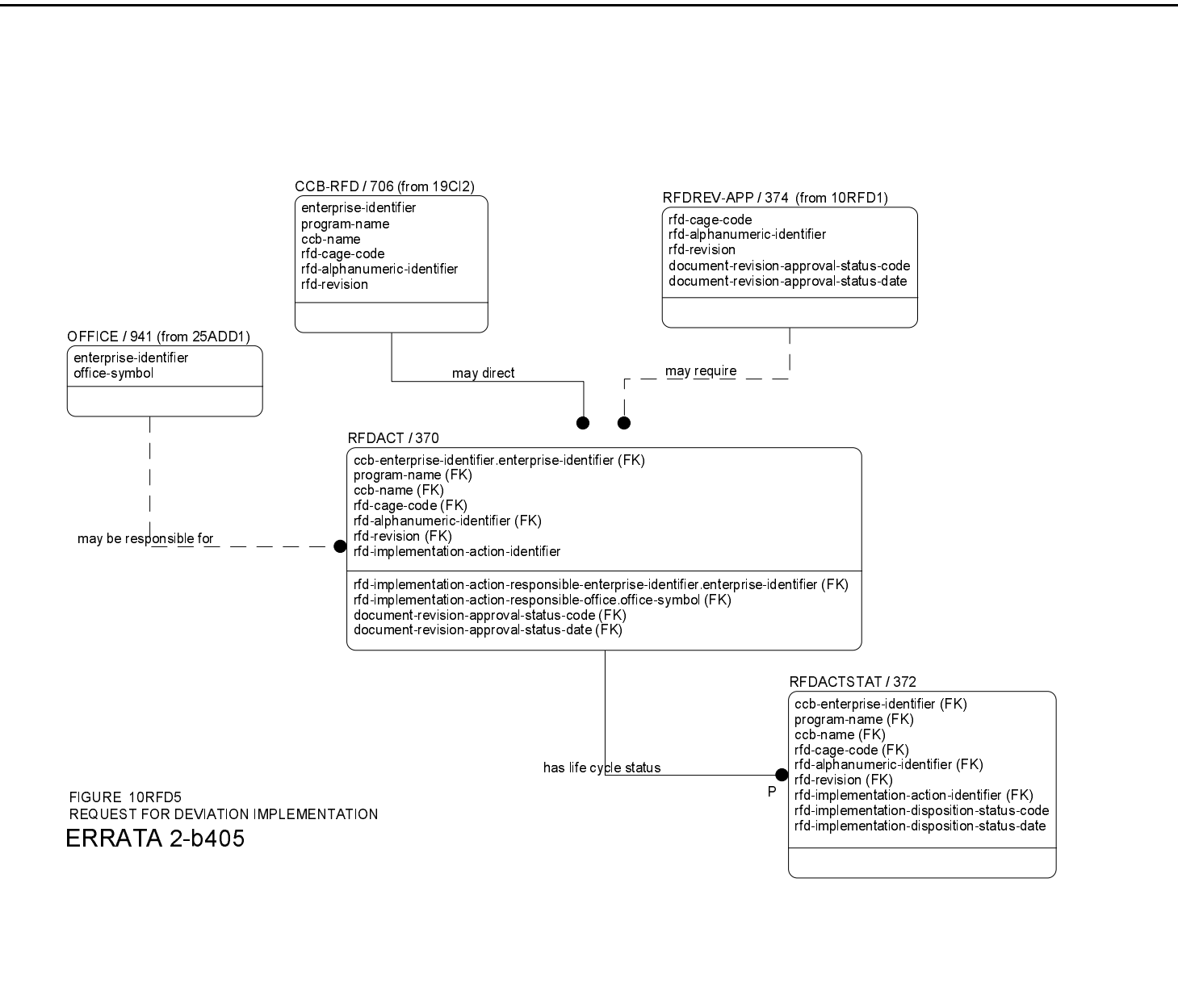
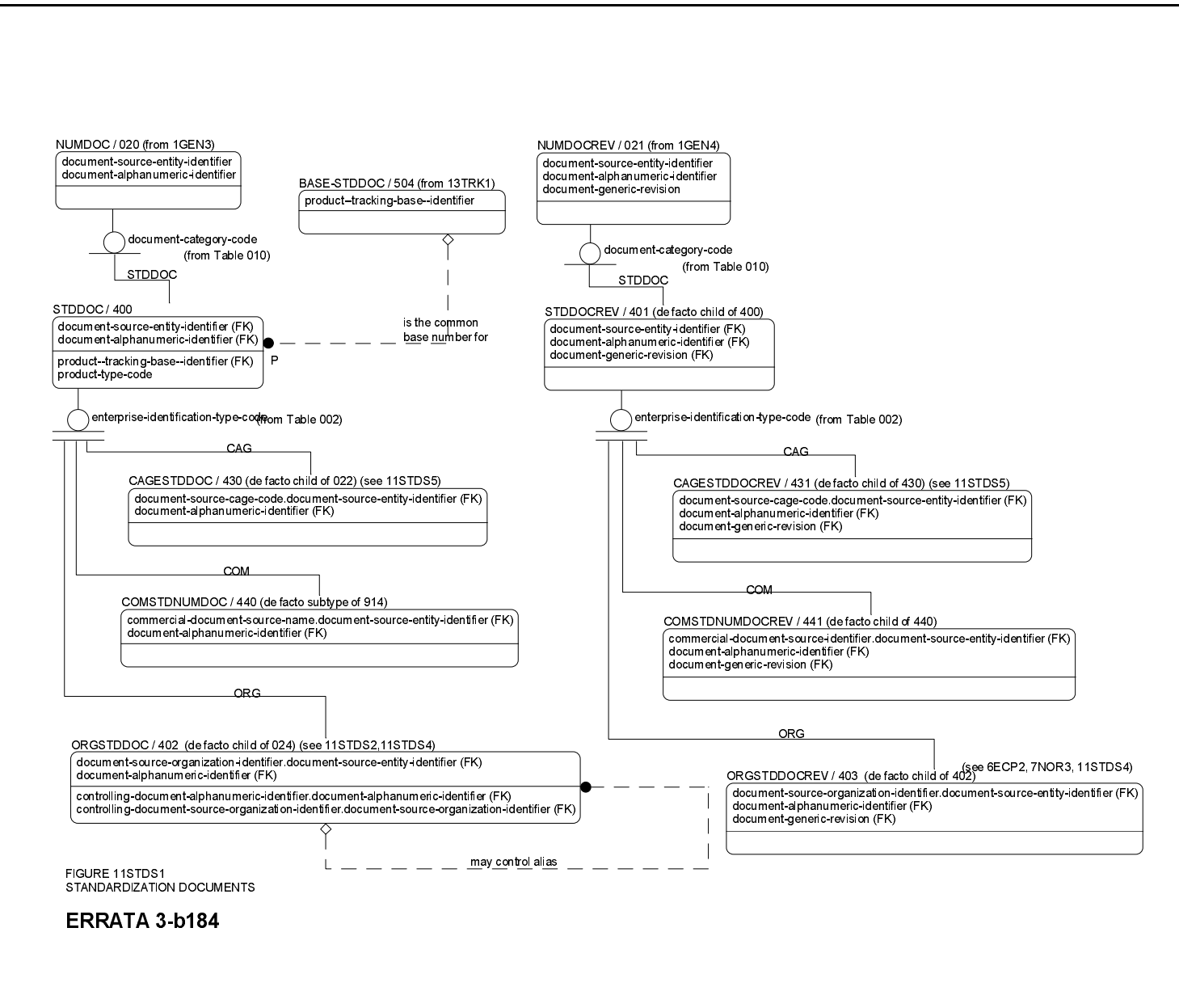


FIGURE 10RFD5
REQUEST FOR DEVIATION IMPLEMENTATION
ERRATA 2-b405



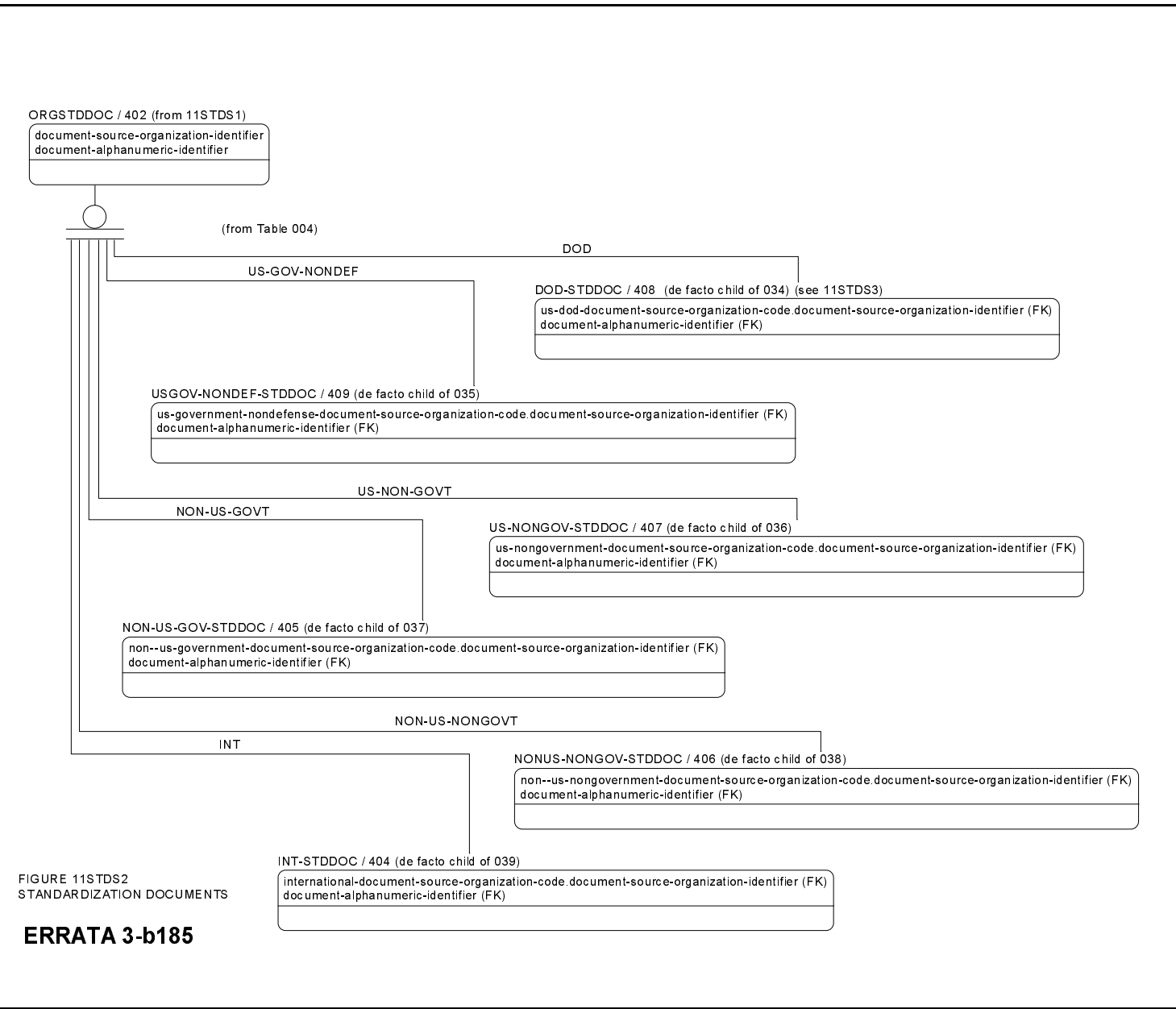
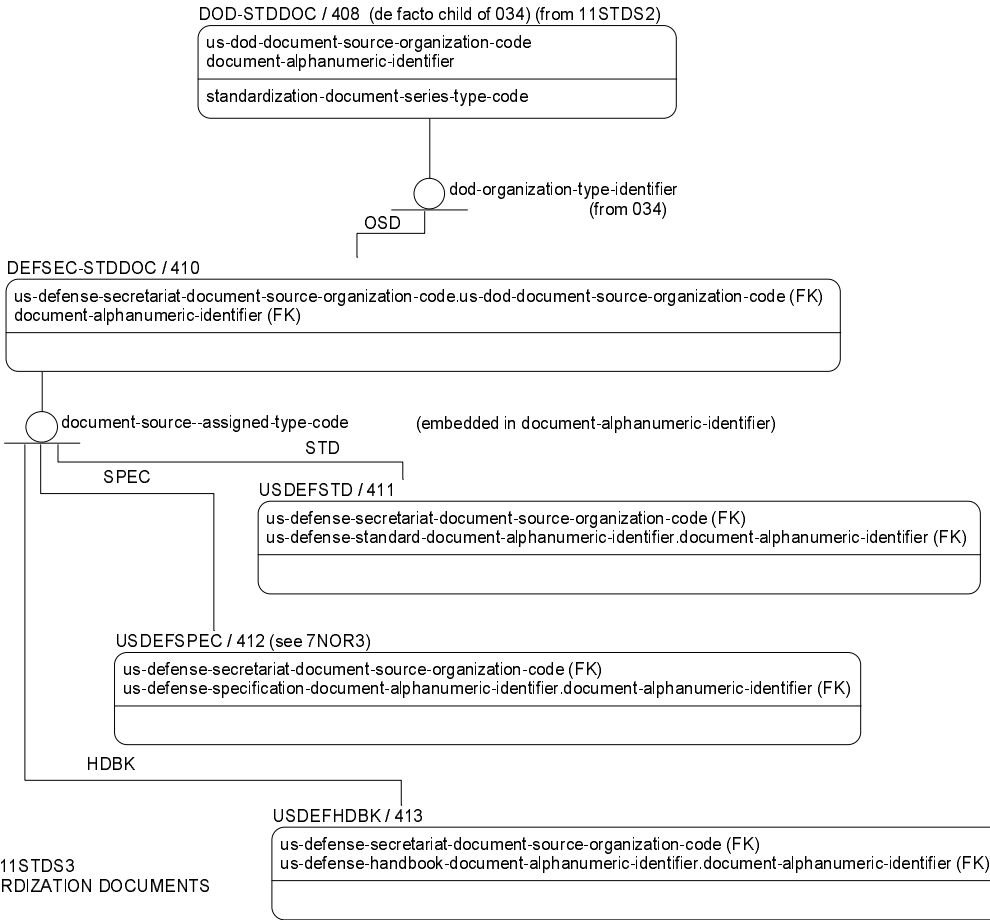


FIGURE 11STDSD2
STANDARDIZATION DOCUMENTS

ERRATA 3-b185

FIGURE 11STDS3
STANDARDIZATION DOCUMENTS

ERRATA 3-b186



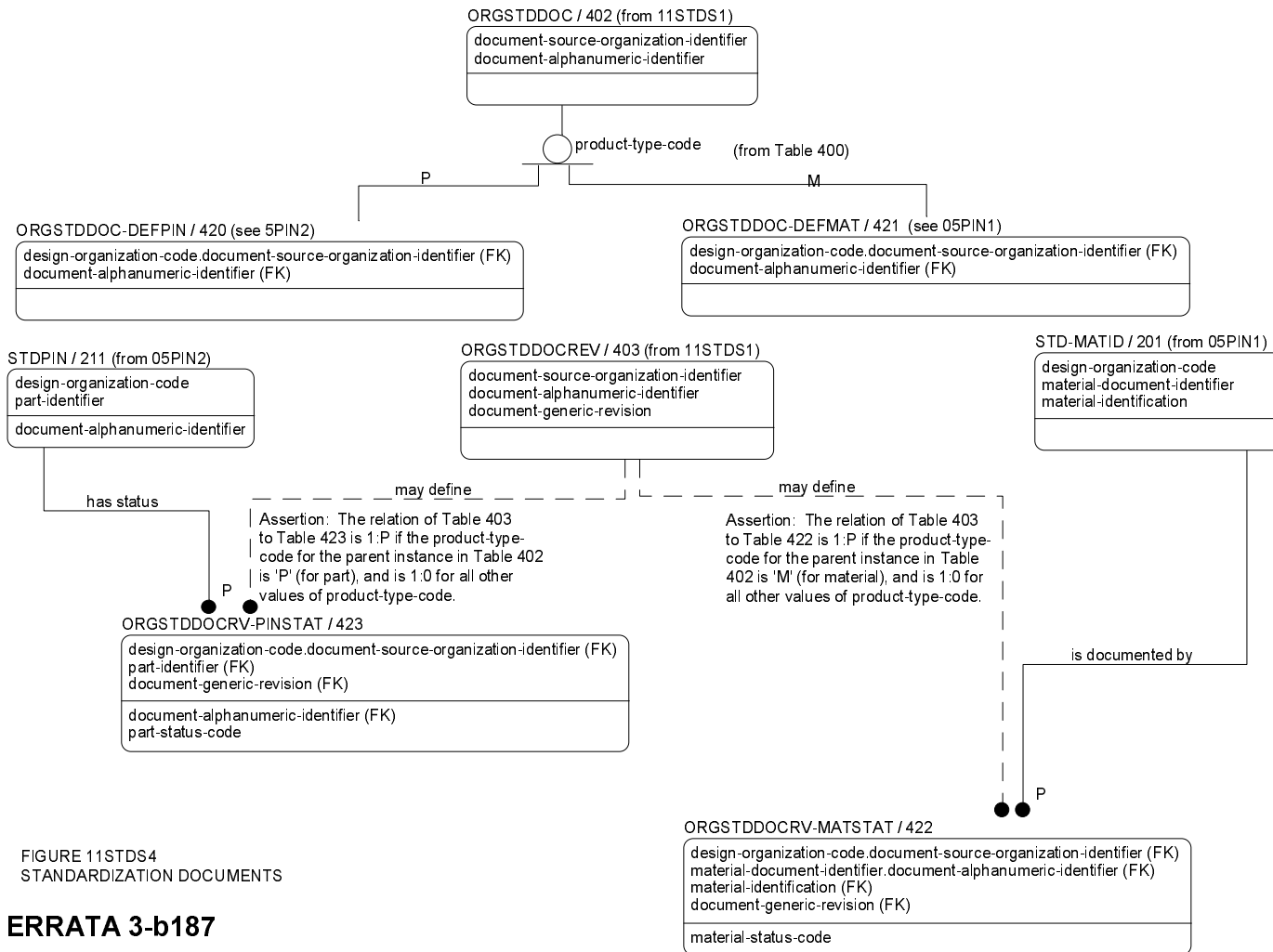


FIGURE 11STD4
STANDARDIZATION DOCUMENTS

ERRATA 3-b187

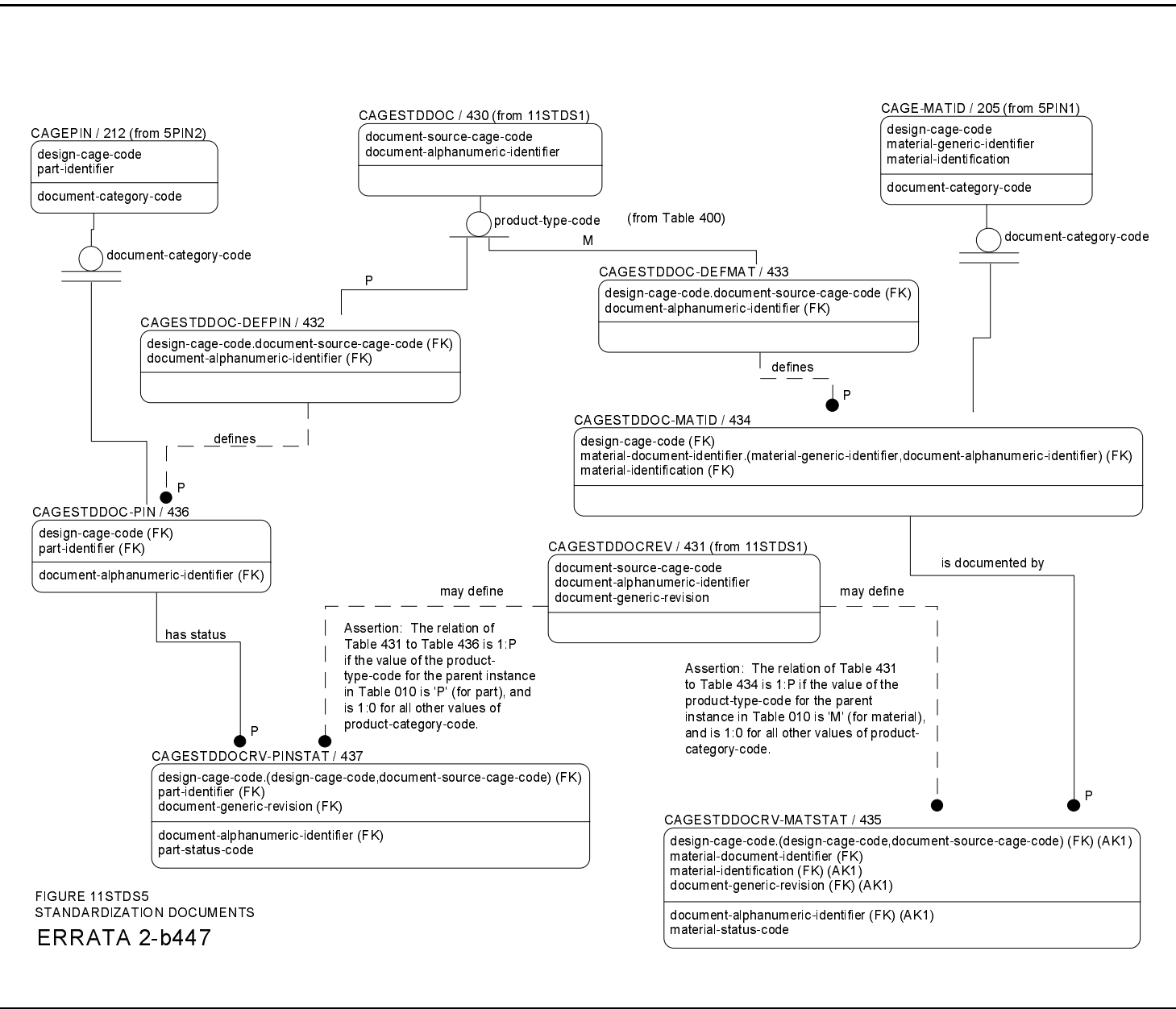


FIGURE 11STDSS5
STANDARDIZATION DOCUMENTS
ERRATA 2-b447

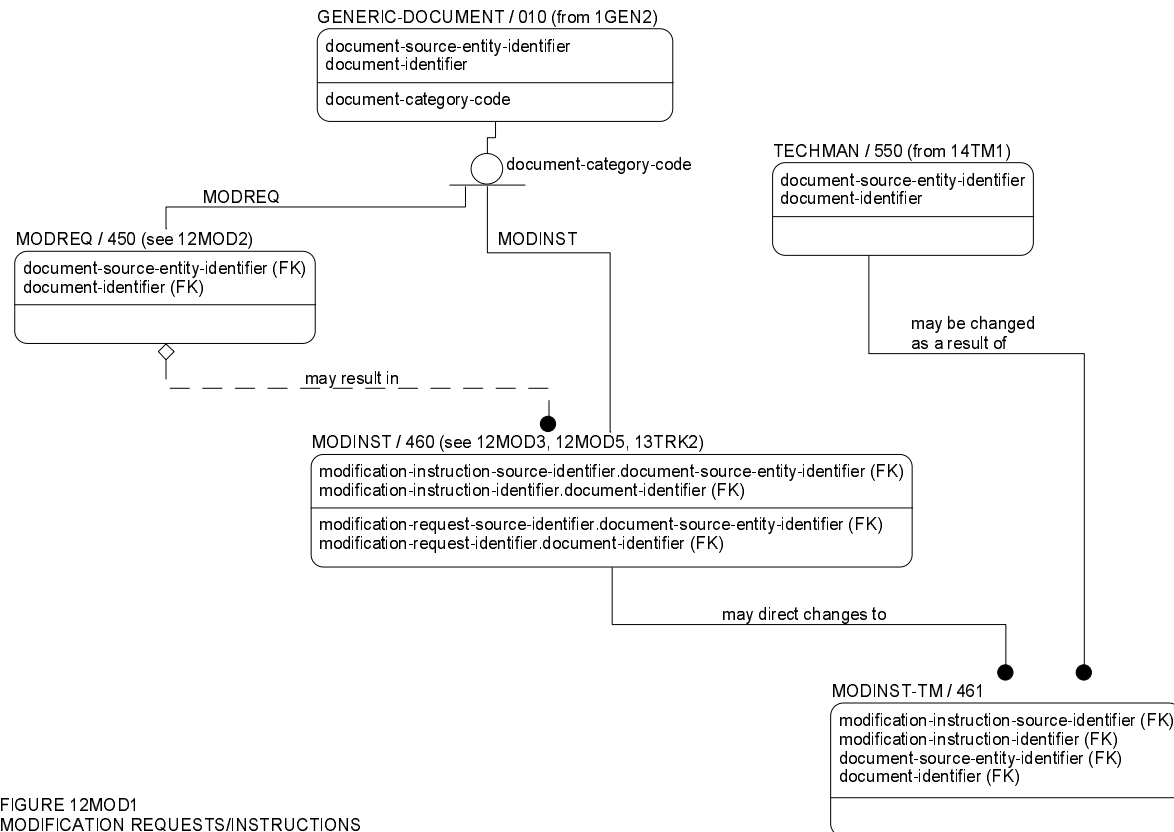
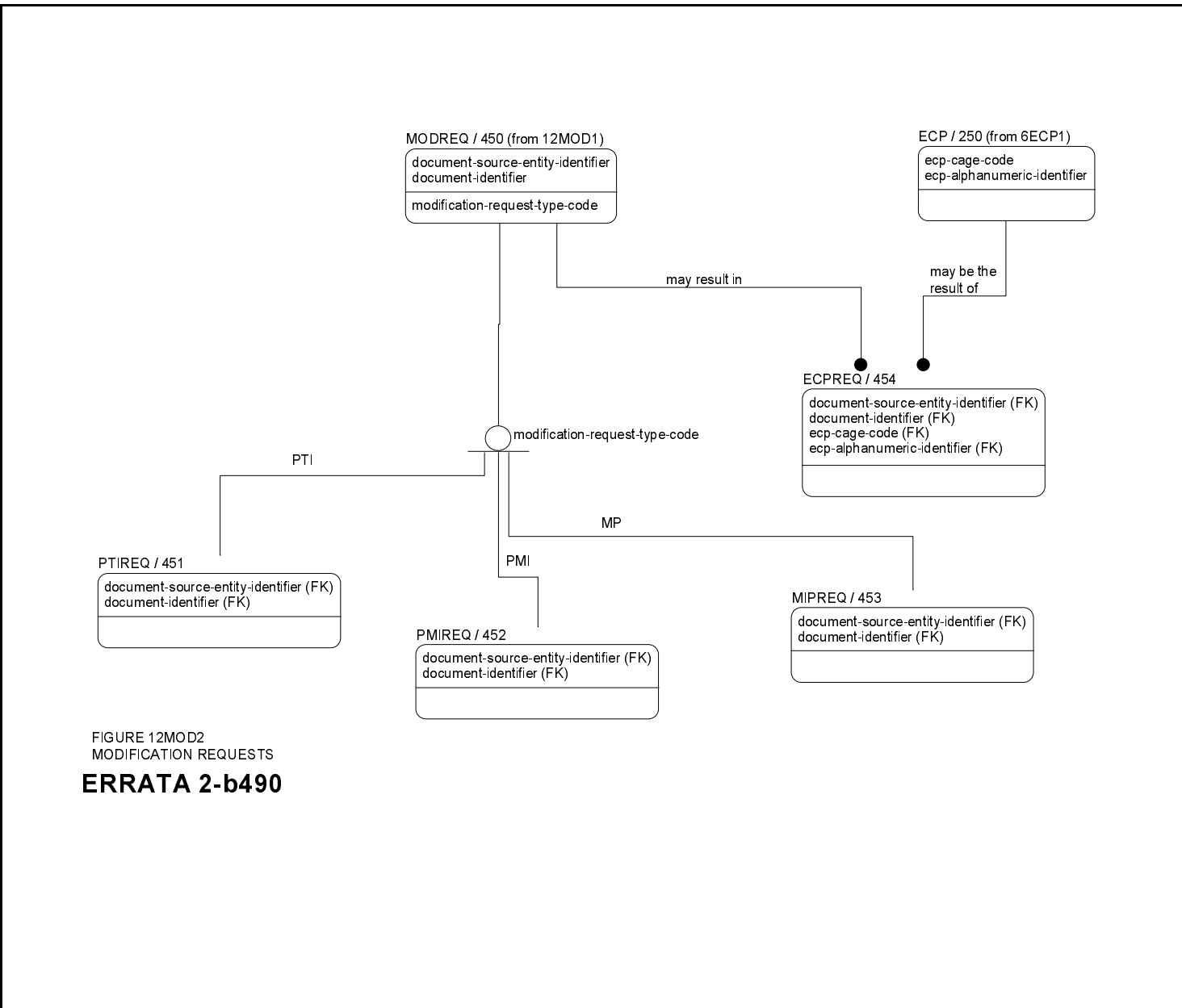


FIGURE 12MOD1
MODIFICATION REQUESTS/INSTRUCTIONS

ERRATA 2-b489



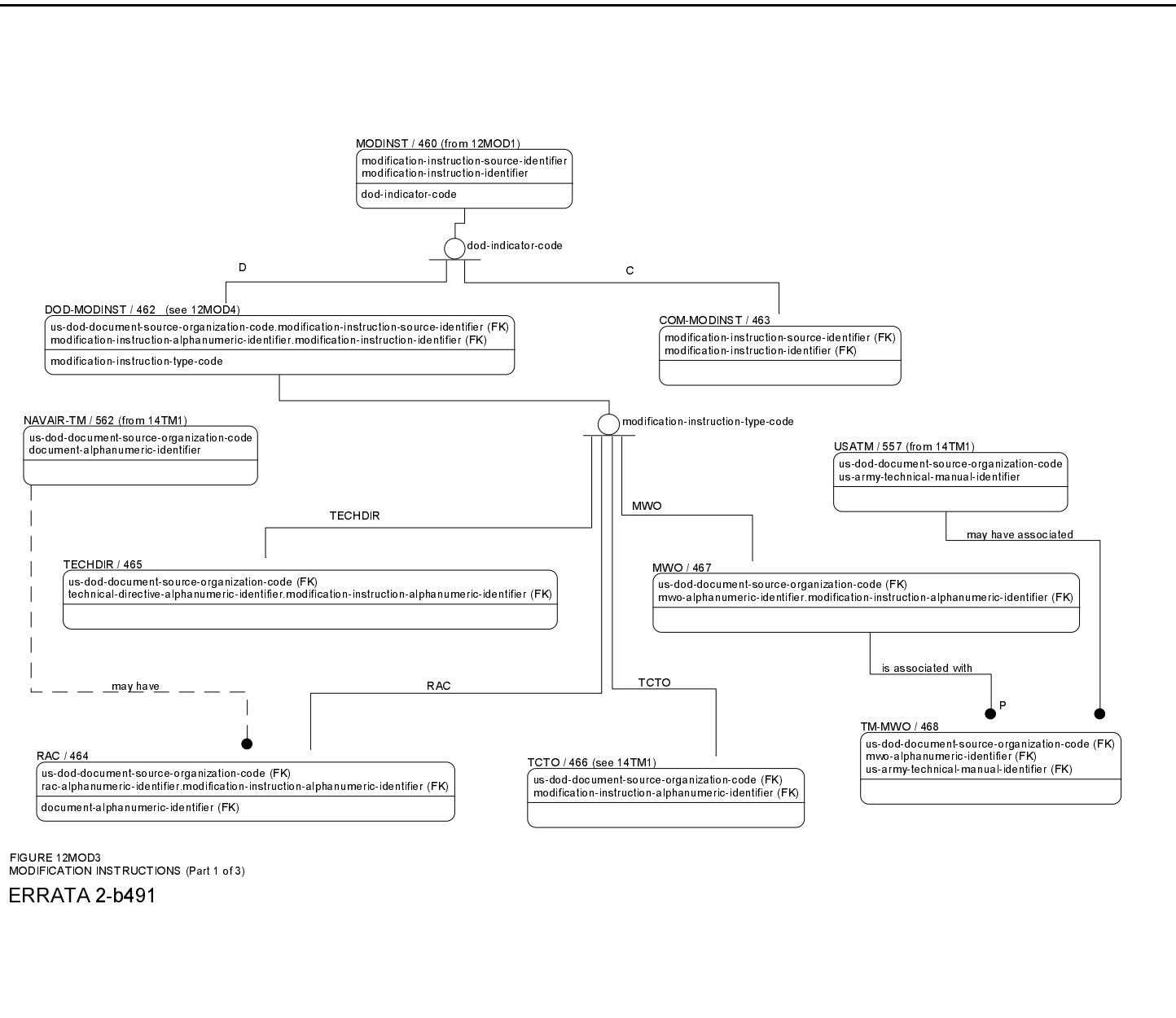


FIGURE 12MOD3
MODIFICATION INSTRUCTIONS (Part 1 of 3)

ERRATA 2-b491

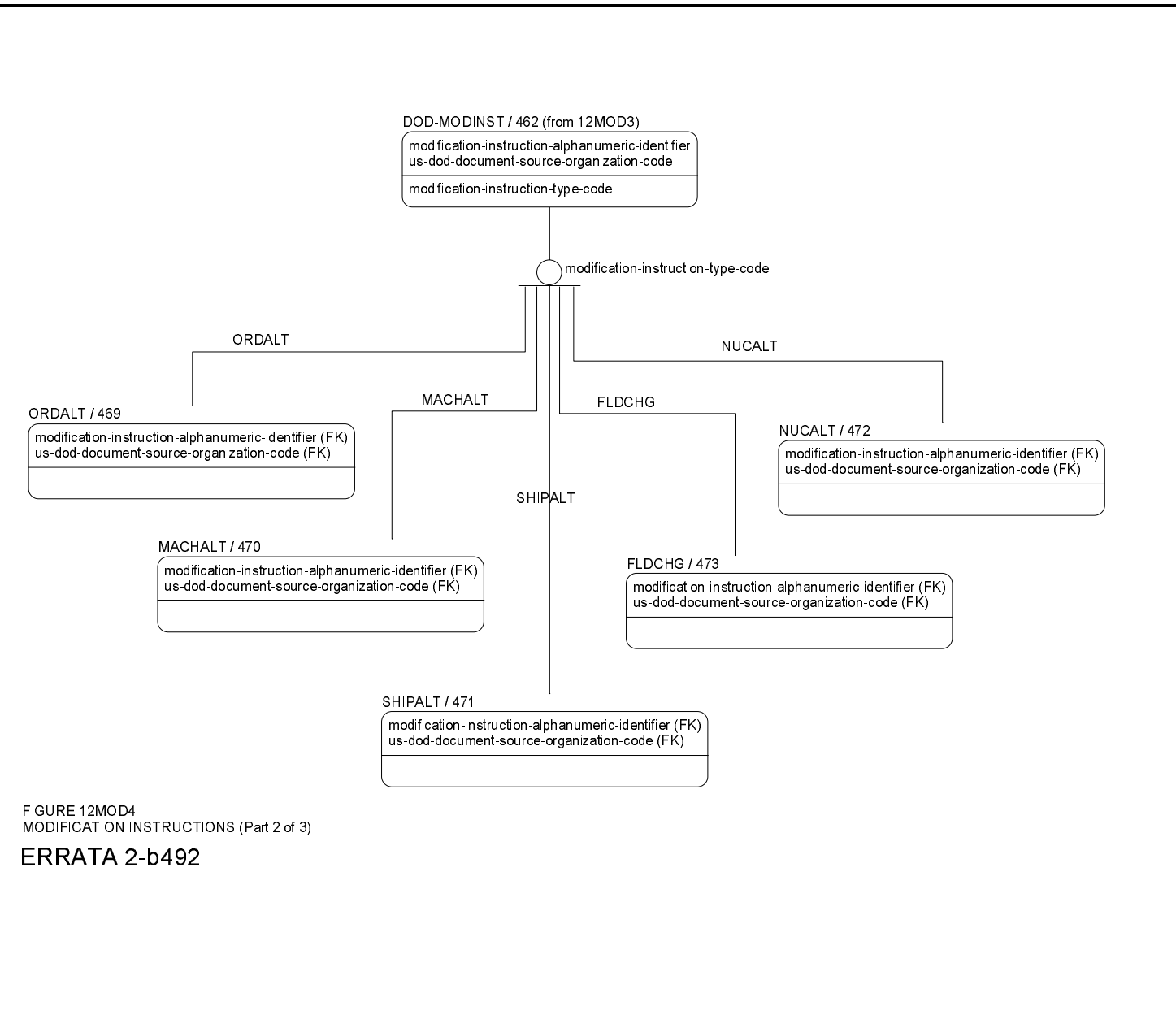


FIGURE 12MOD4
MODIFICATION INSTRUCTIONS (Part 2 of 3)

ERRATA 2-b492

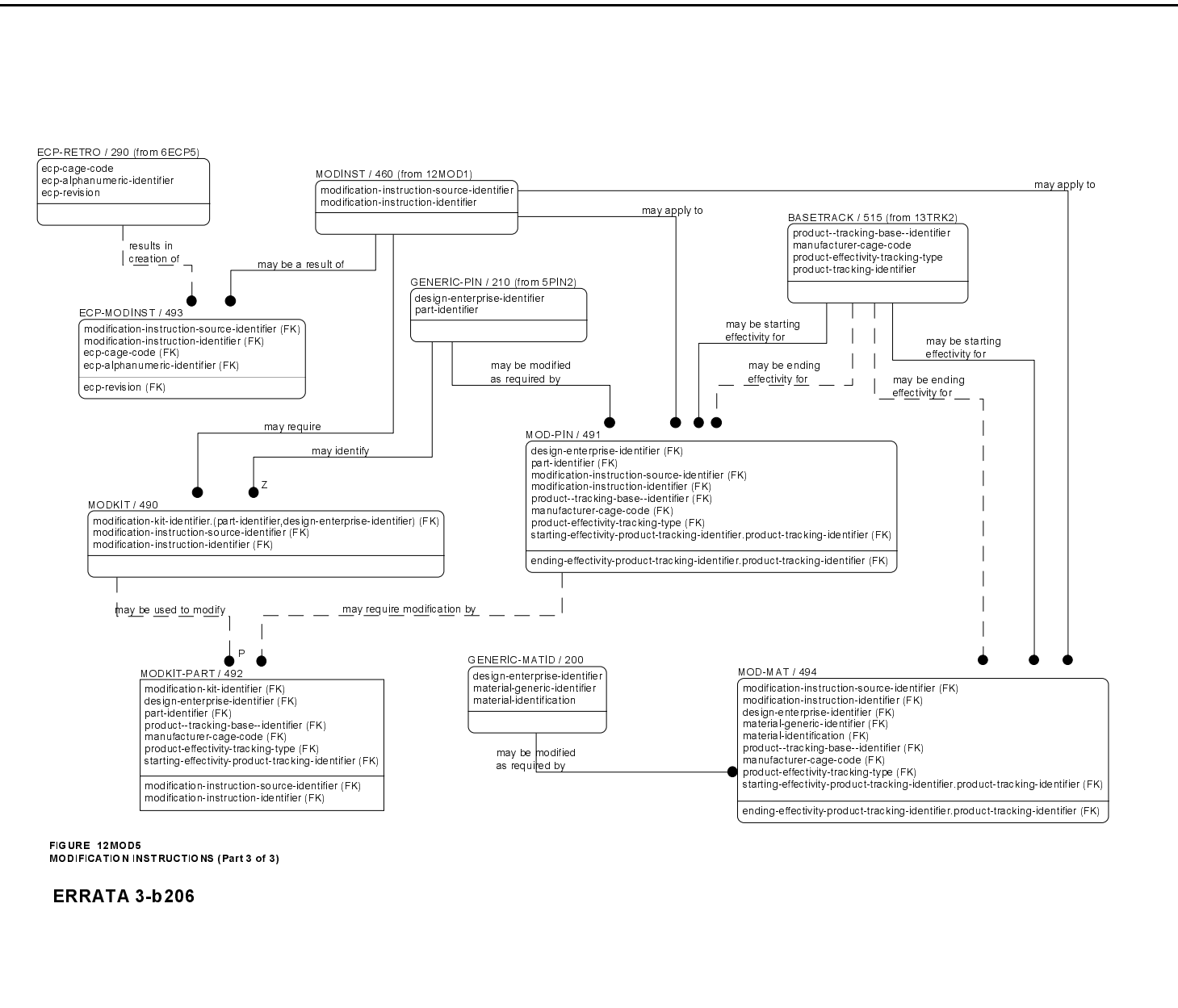


FIGURE 12MOD5
MODIFICATION INSTRUCTIONS (Part 3 of 3)

ERRATA 3-b206

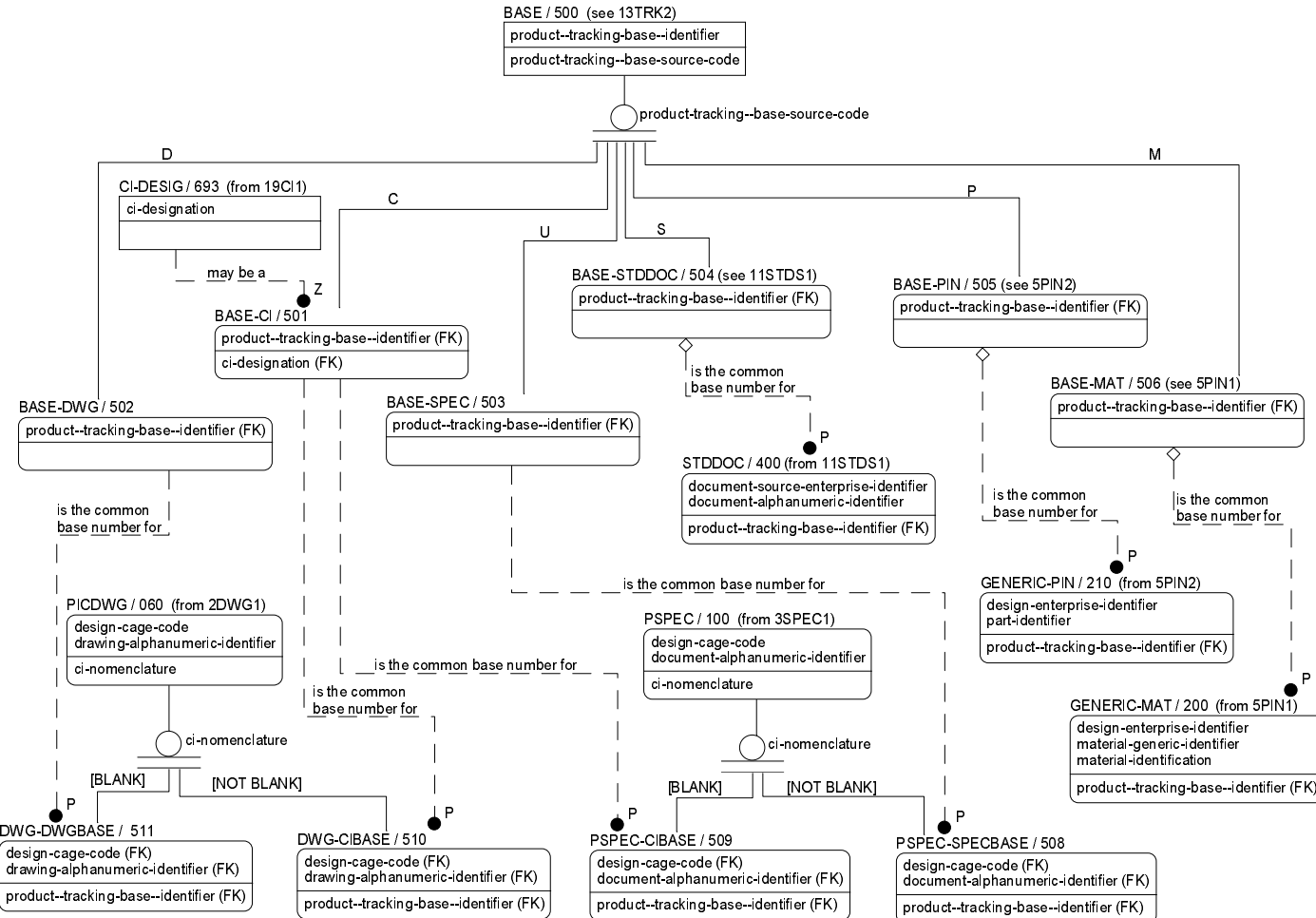
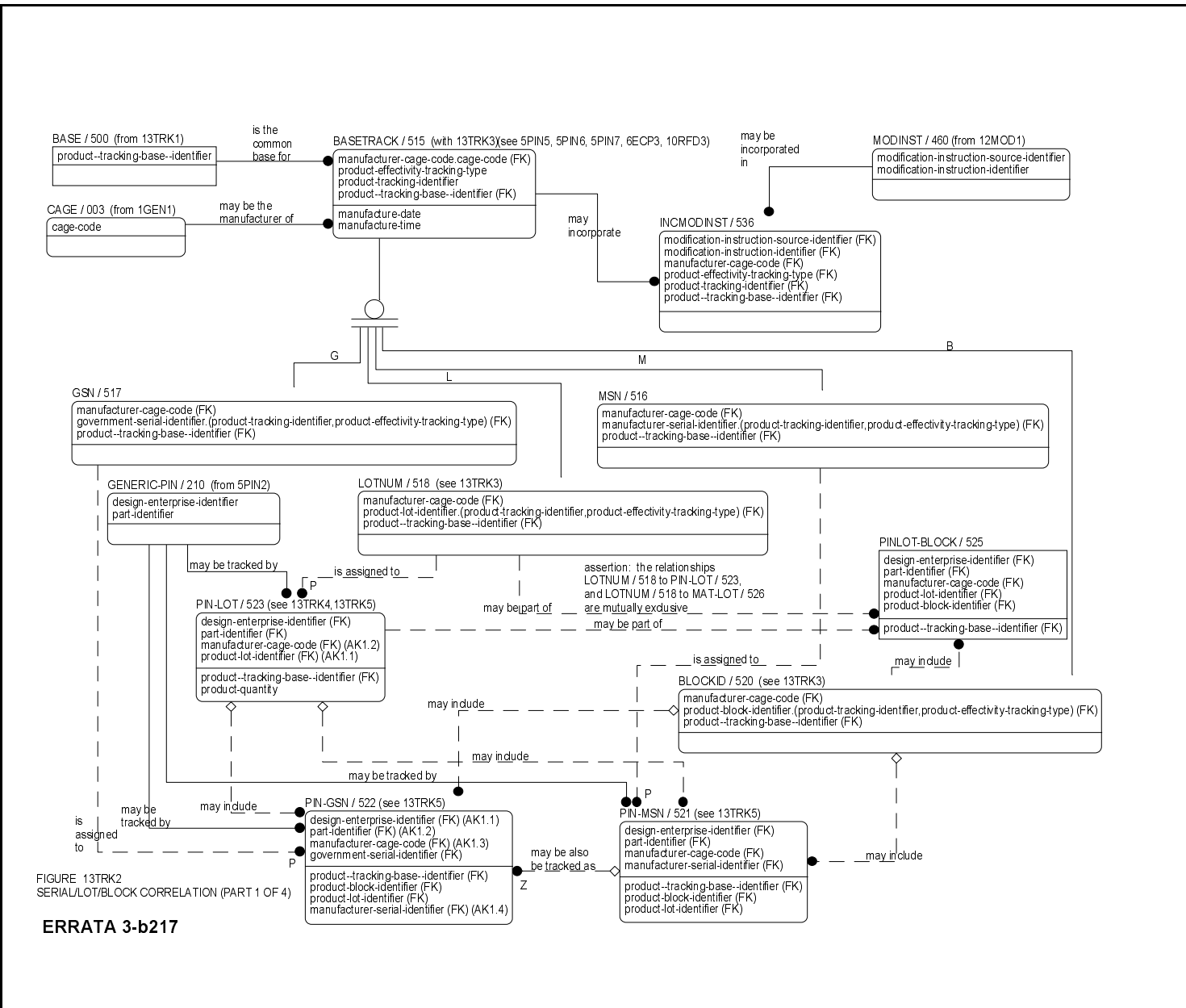
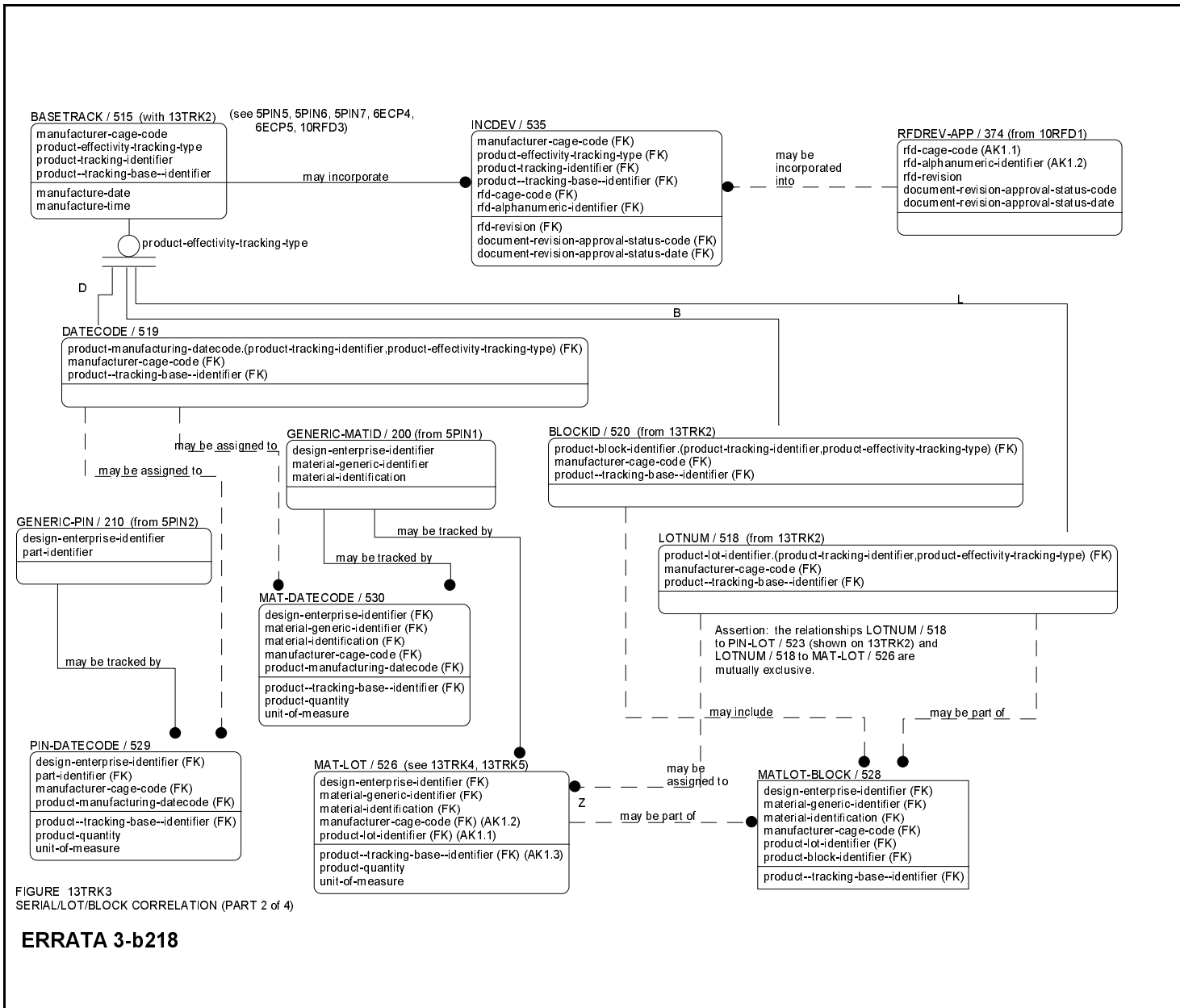
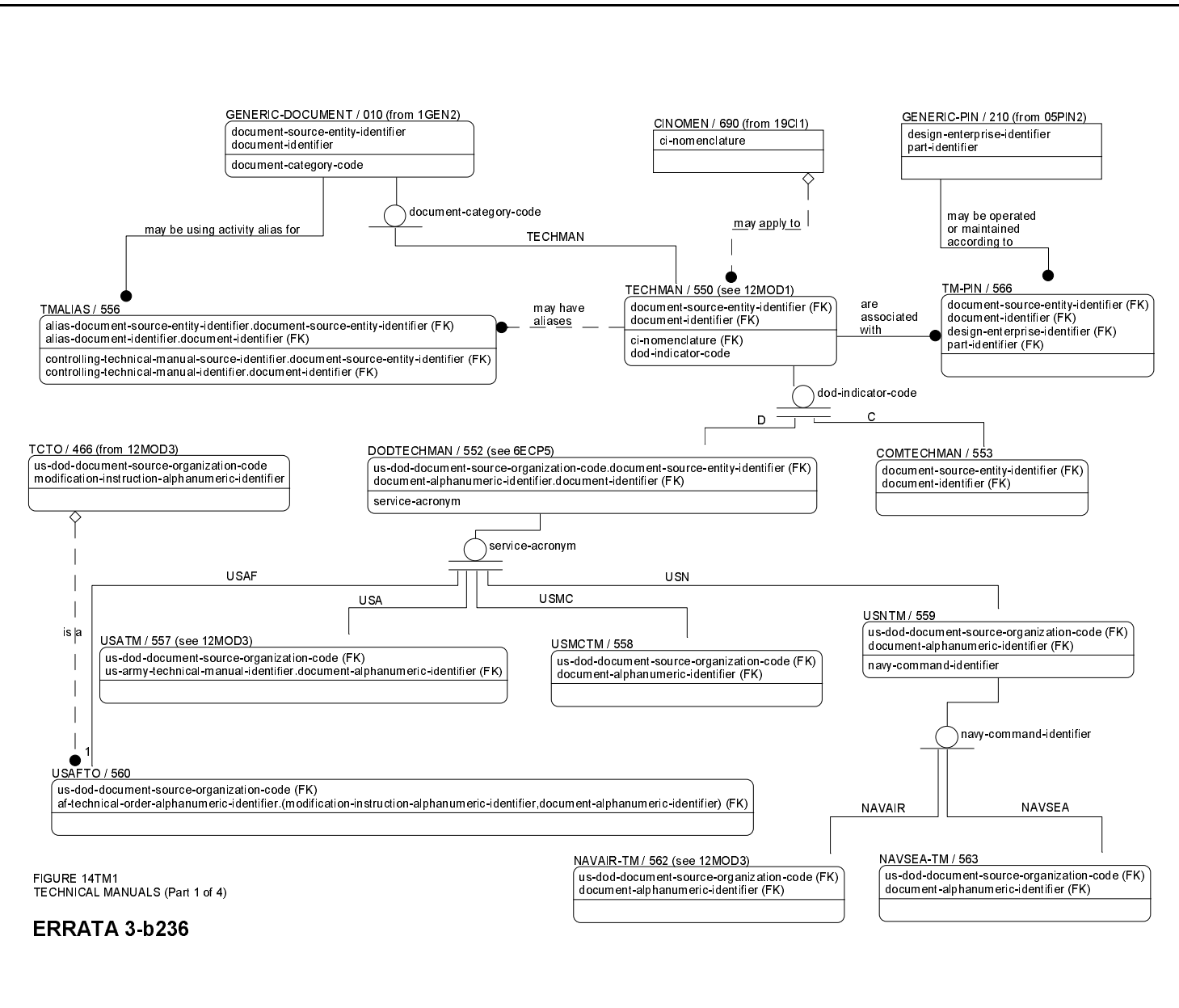


FIGURE 13TRK1
COMMON BASE-NUMBER DEFINITION

ERRATA 3-b216



**ERRATA 3-b218**



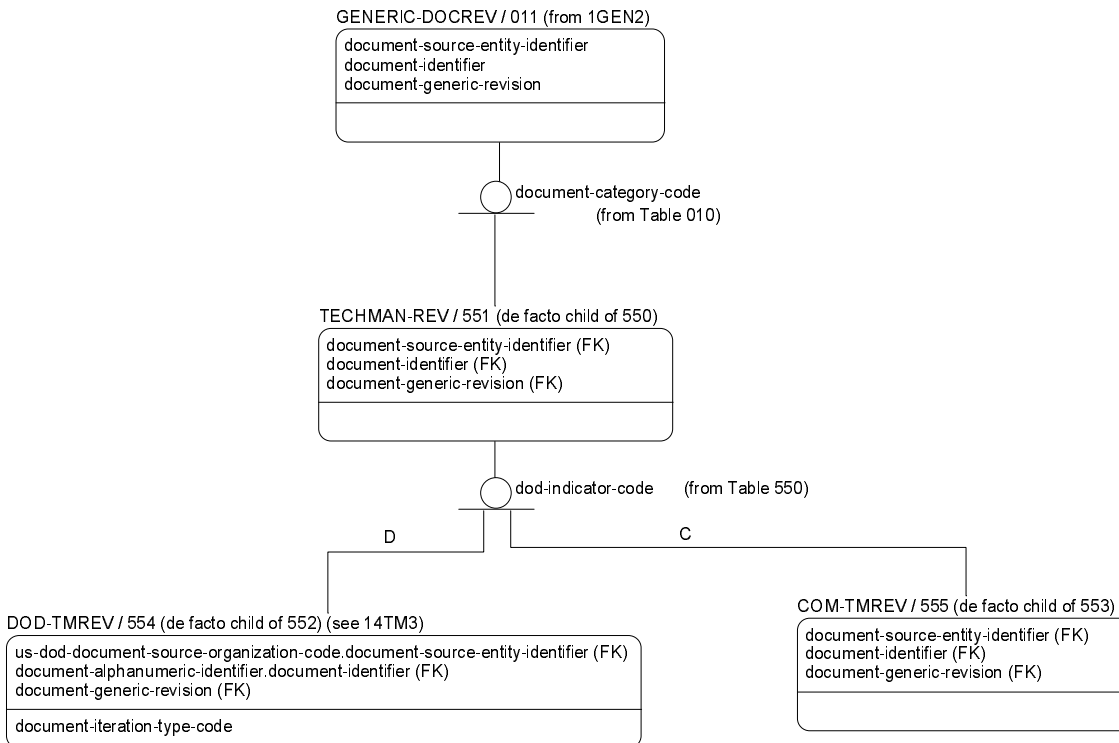
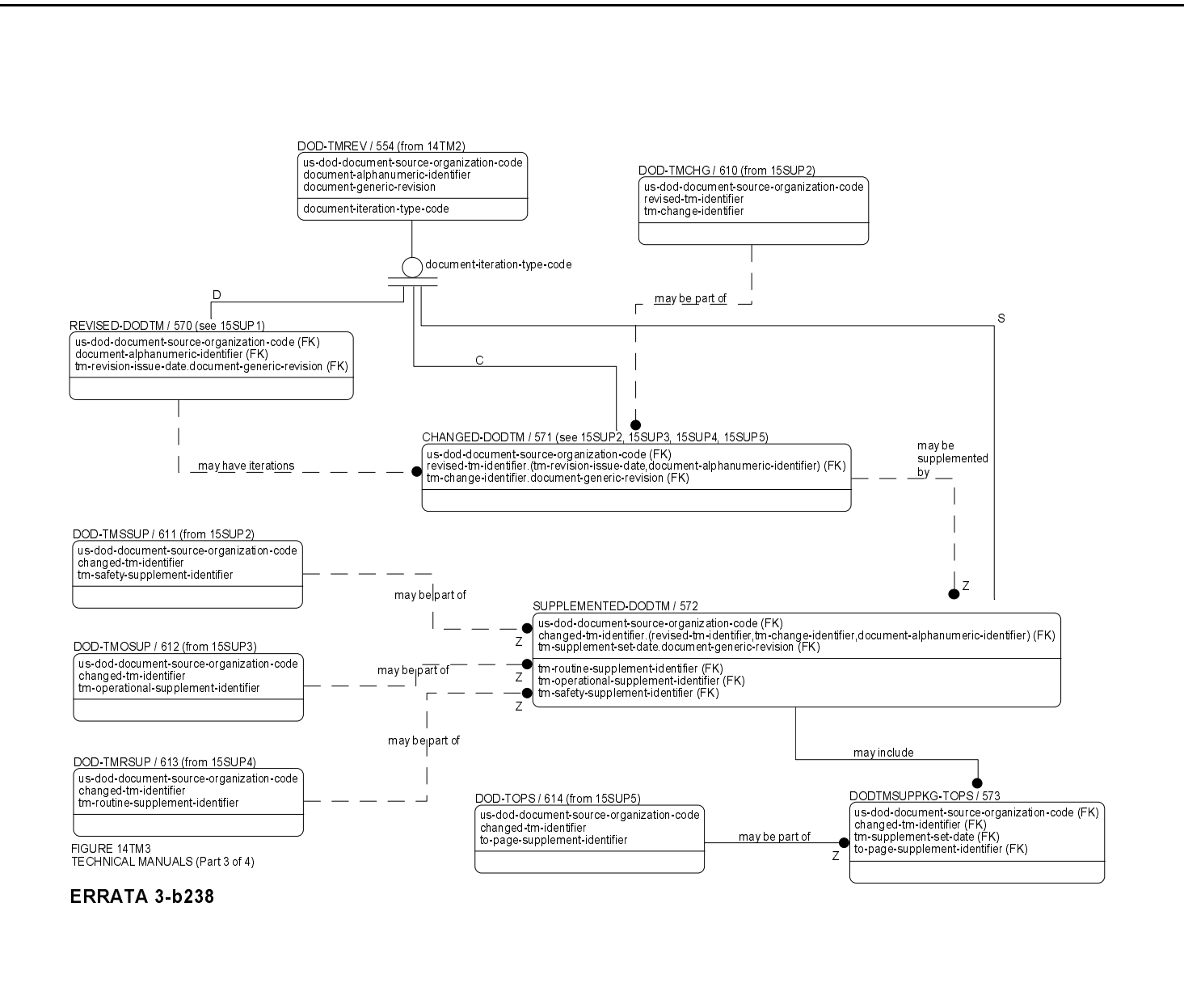


FIGURE 14TM2
TECHNICAL MANUALS (Part 2 of 4)

ERRATA 2-b536



REVISED-DO DTM / 570 (from 14TM3)
 us-dod-document-source-organization-code
 document-alphanumeric-identifier
 tm-revision-issue-date

ECPACT / 262 (from 6ECP5)
 ecp-cage-code
 ecp-alphanumeric-identifier
 ecp-revision
 ccb-enterprise-identifier
 program-name
 ccb-name
 ecp-implementation-action-identifier

ECP-TECHMAN / 291 (from 6ECP5)
 ecp-cage-code
 ecp-alphanumeric-identifier
 ecp-revision
 us-dod-document-source-organization-code
 document-alphanumeric-identifier

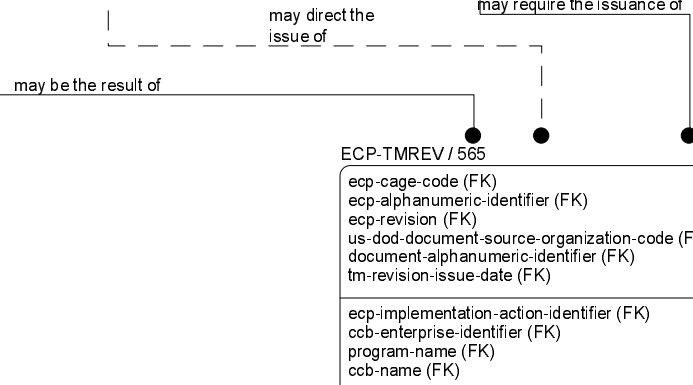


FIGURE 14TM4
 TECHNICAL MANUALS (Part 4 of 4)

ERRATA 3-b239

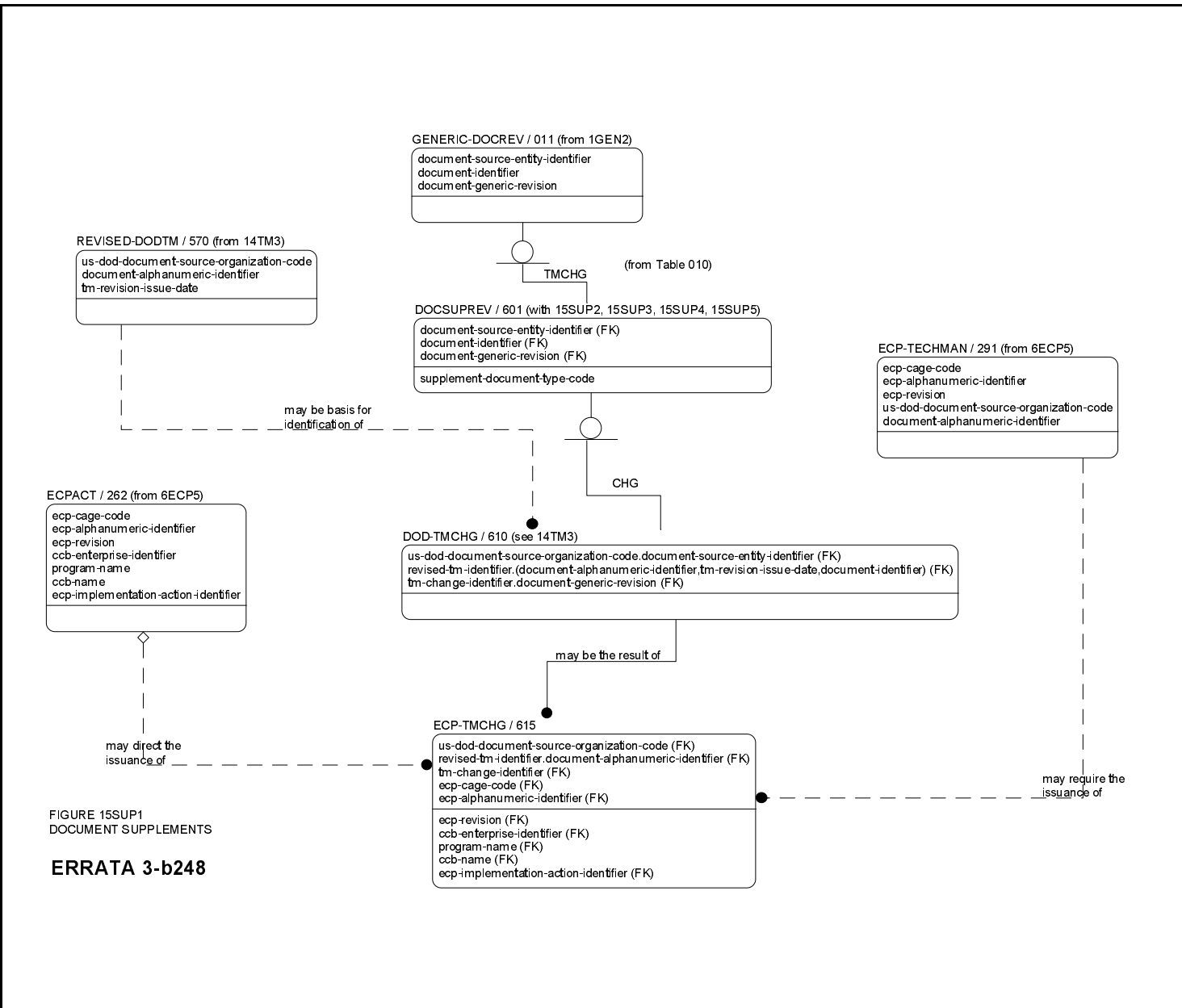
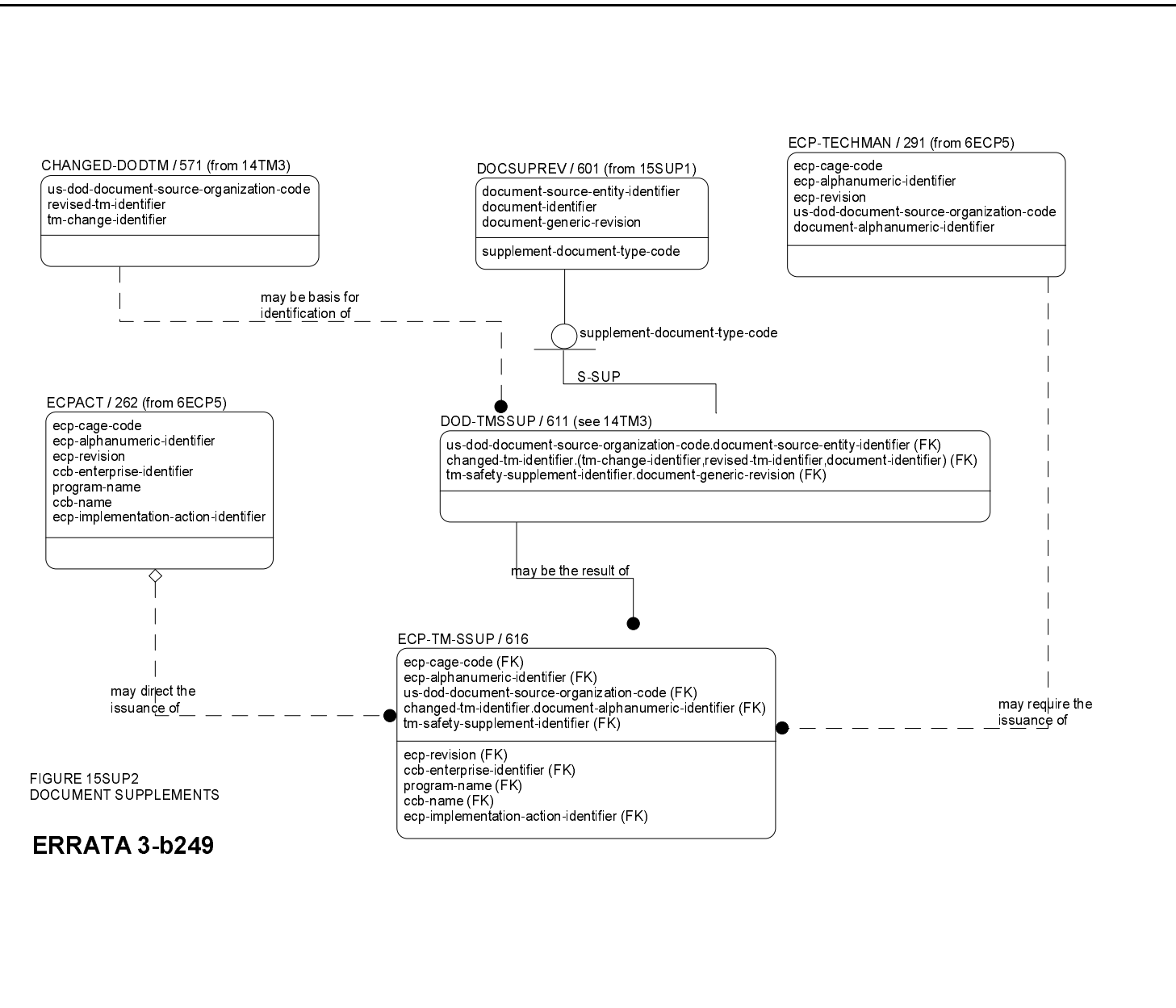
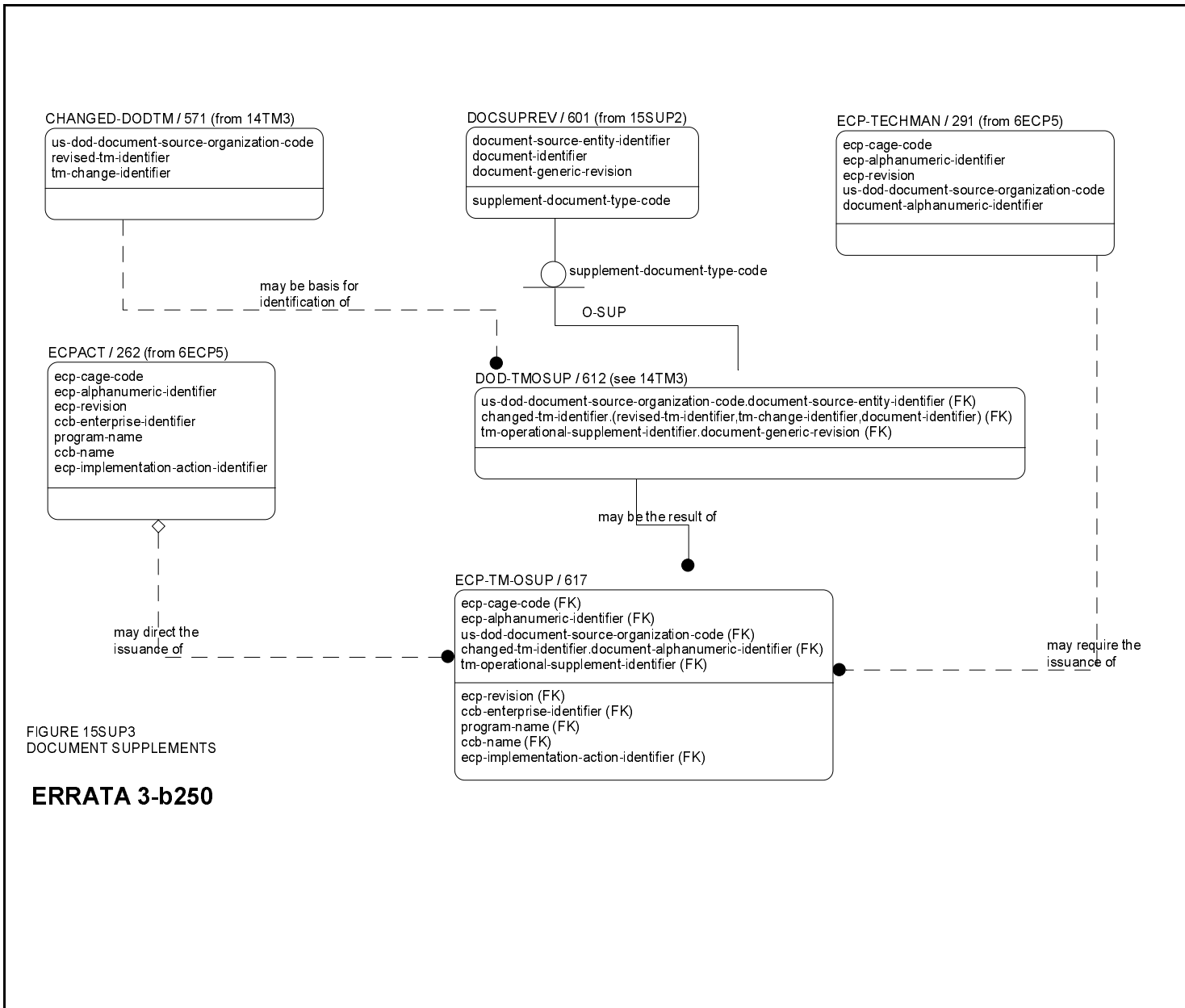


FIGURE 15SUP1
DOCUMENT SUPPLEMENTS

ERRATA 3-b248

**ERRATA 3-b249**



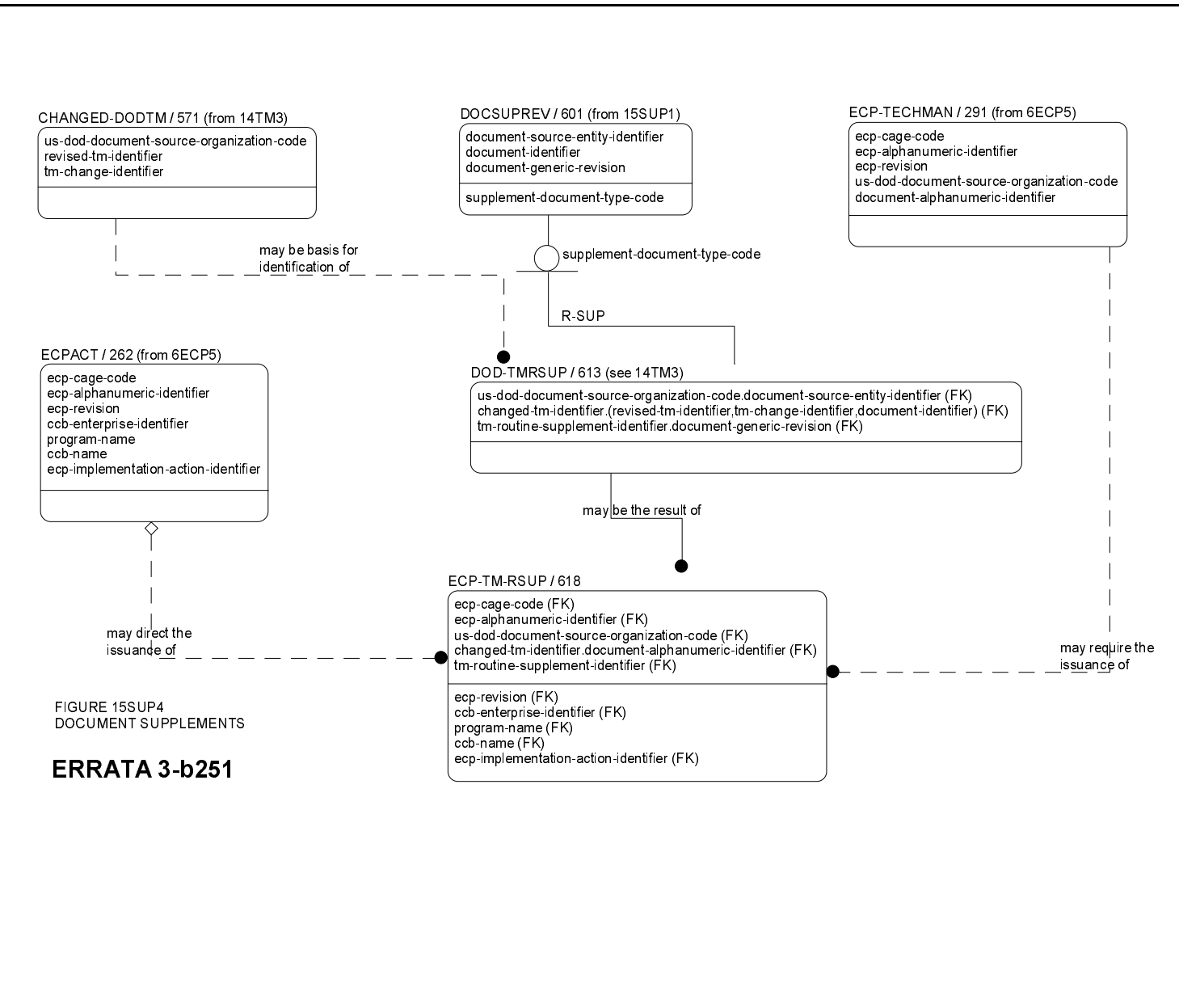
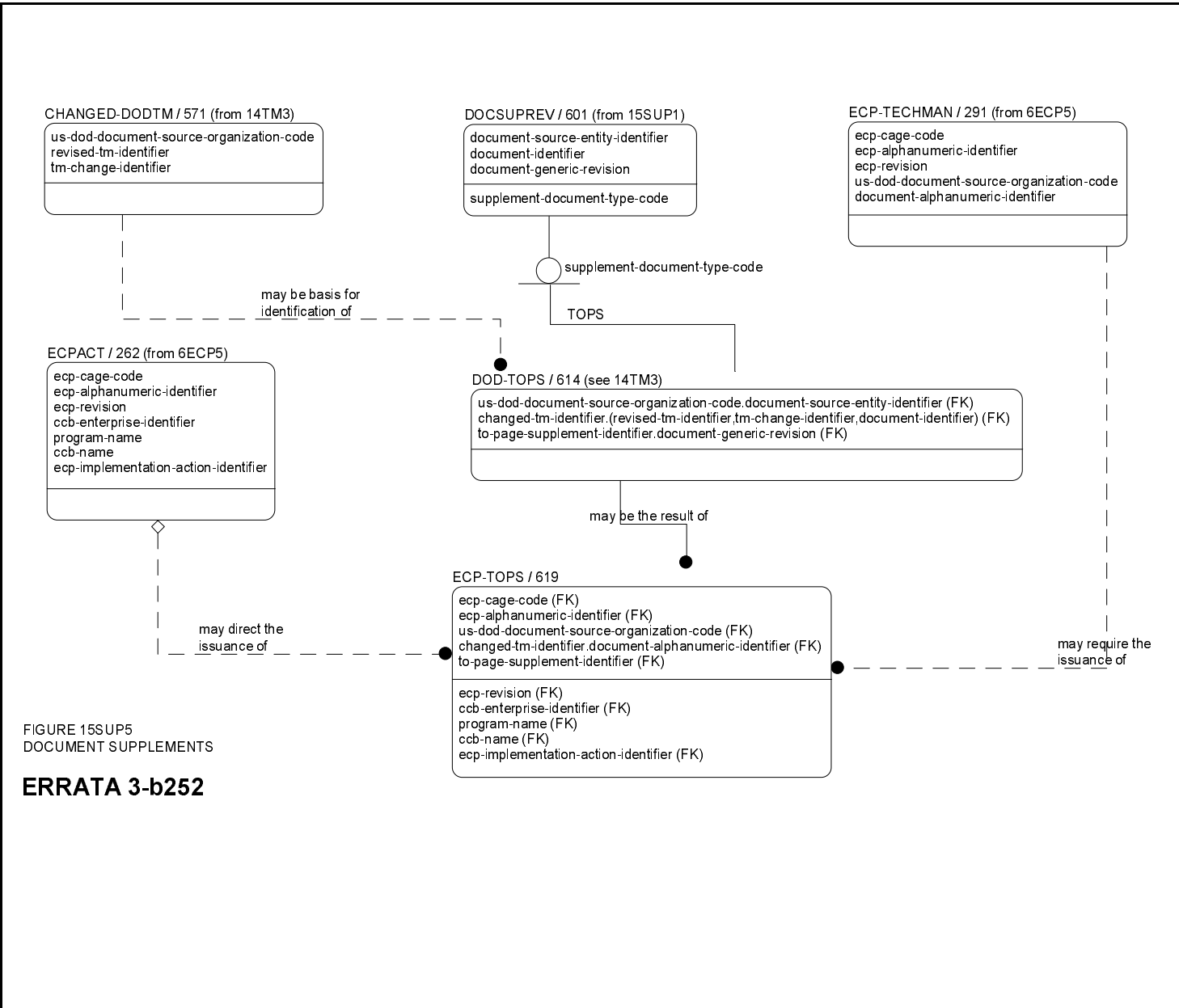
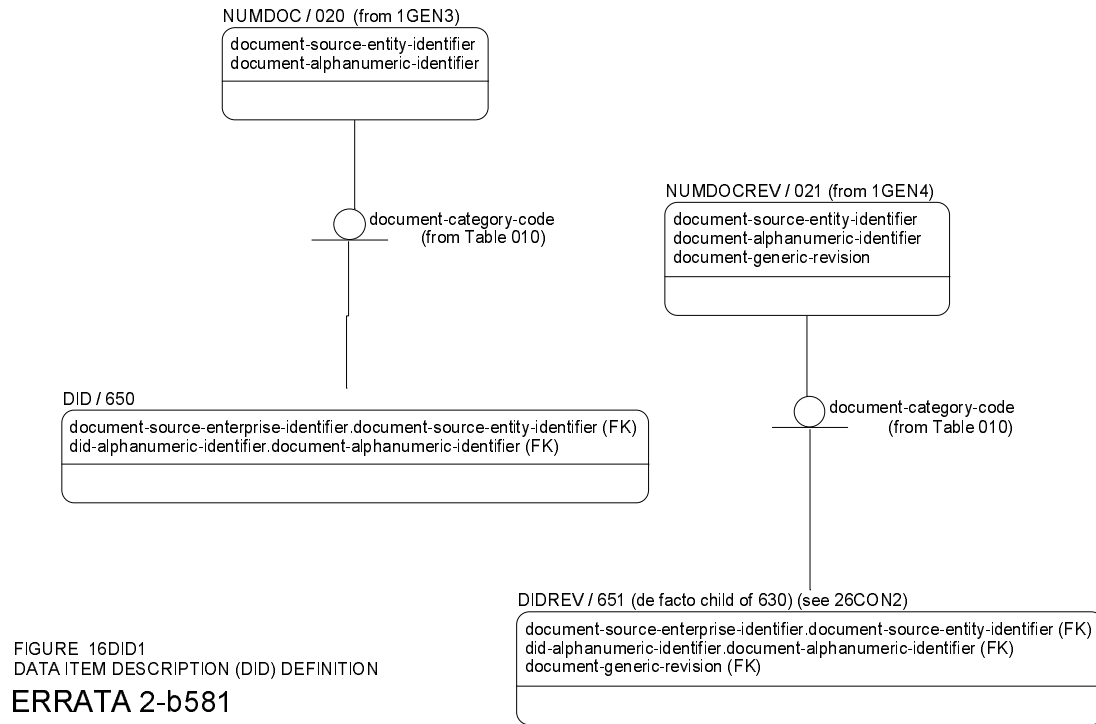


FIGURE 15SUP4
DOCUMENT SUPPLEMENTS

ERRATA 3-b251





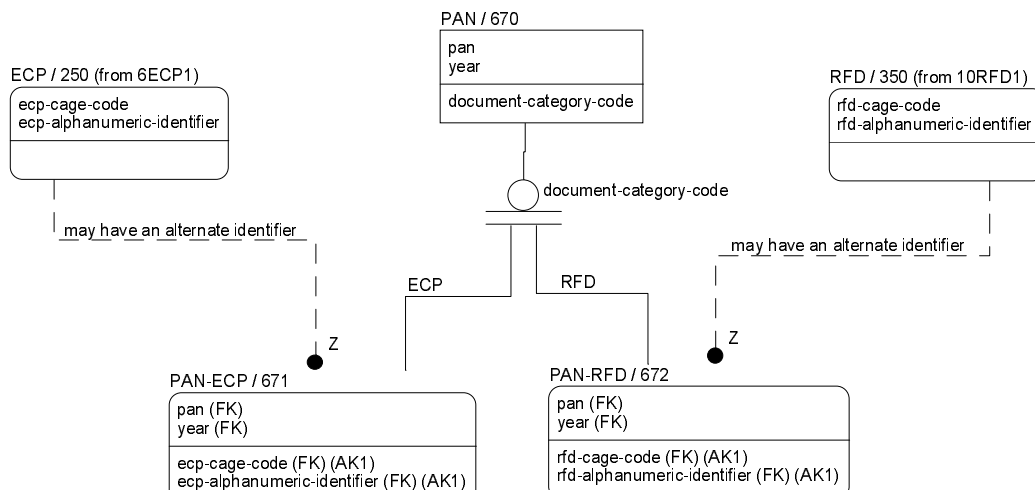
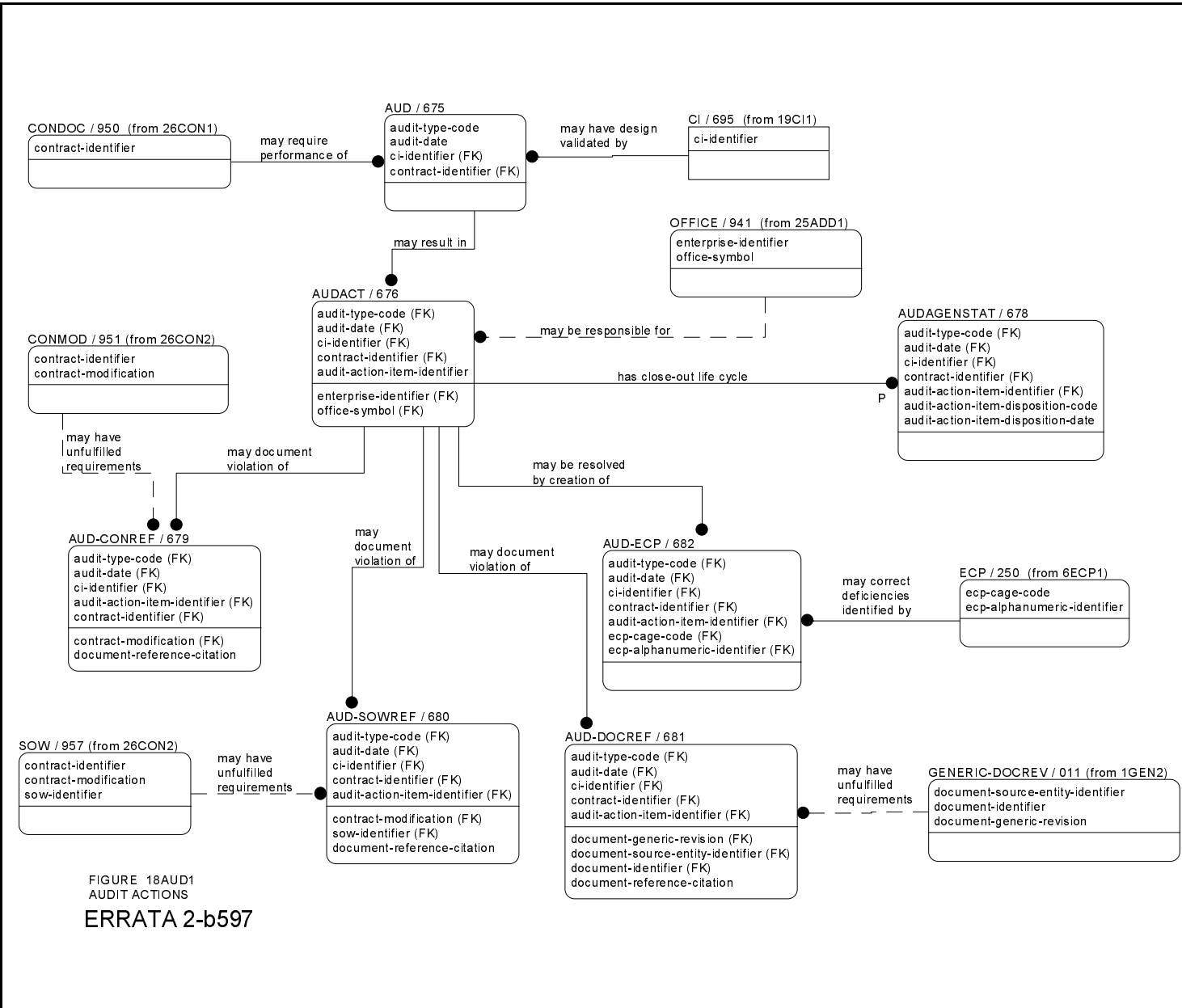
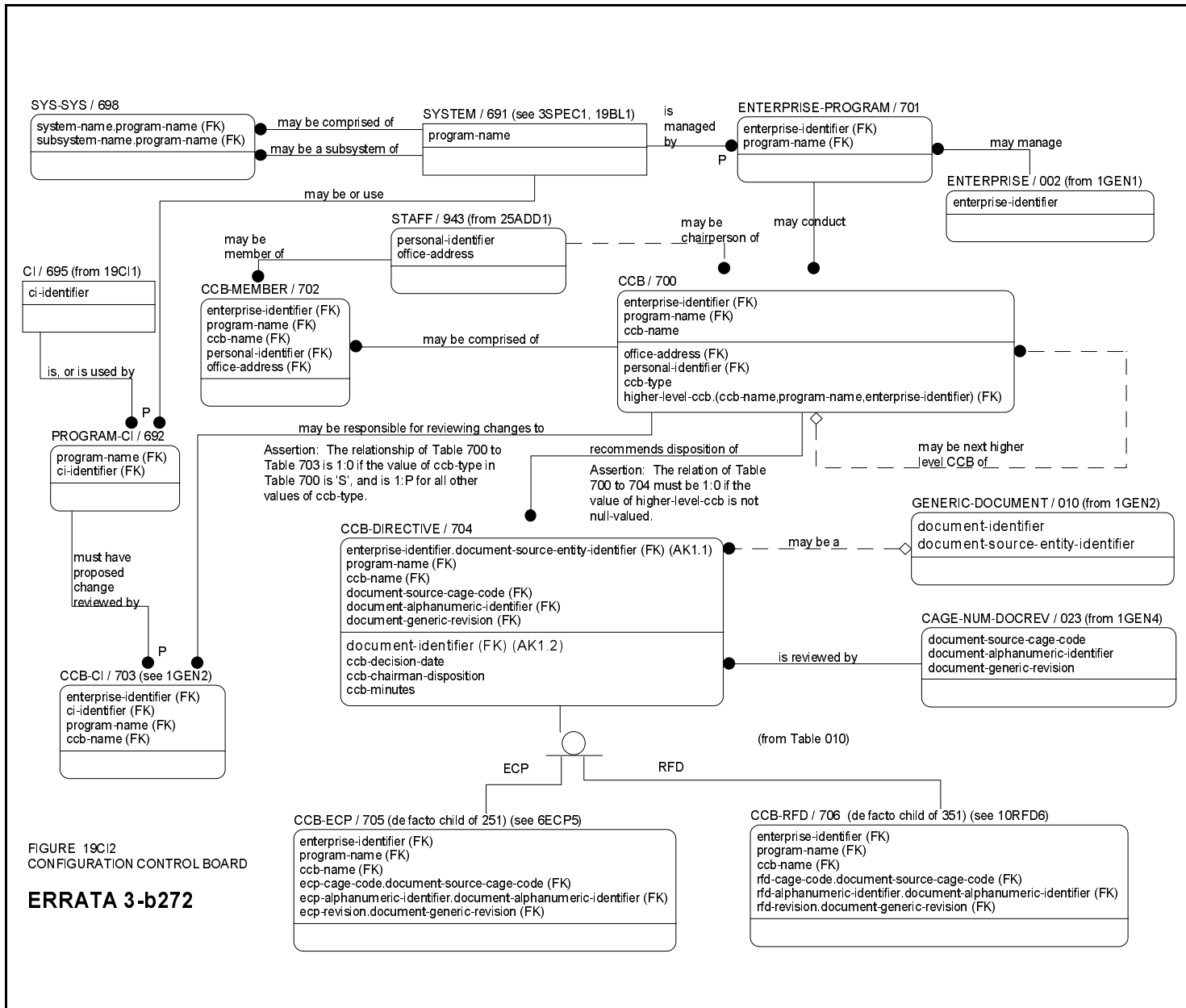
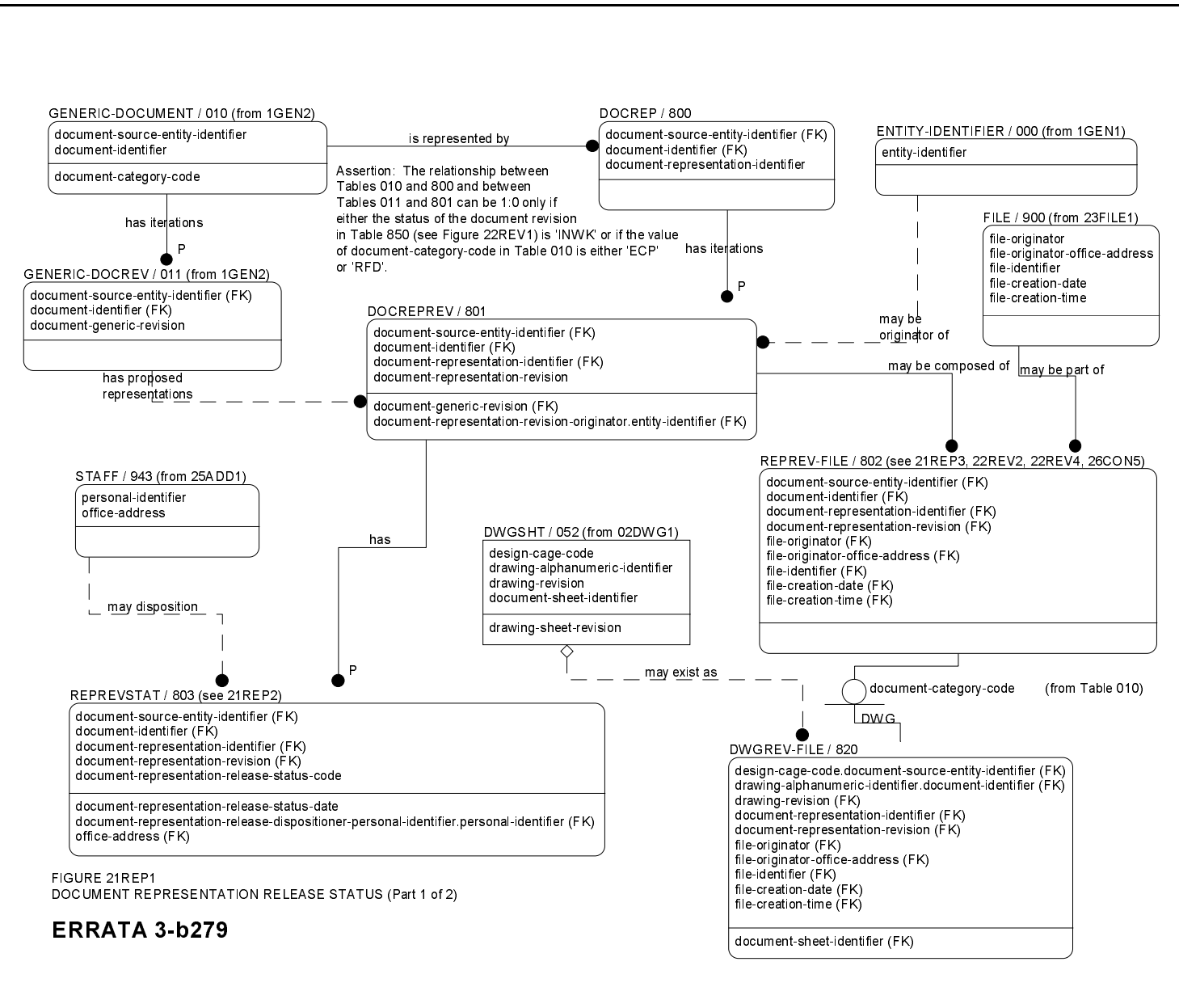


FIGURE 17PAN1
PROCURING ACTIVITY NUMBER (PAN) CORRELATION
ERRATA 2-b590







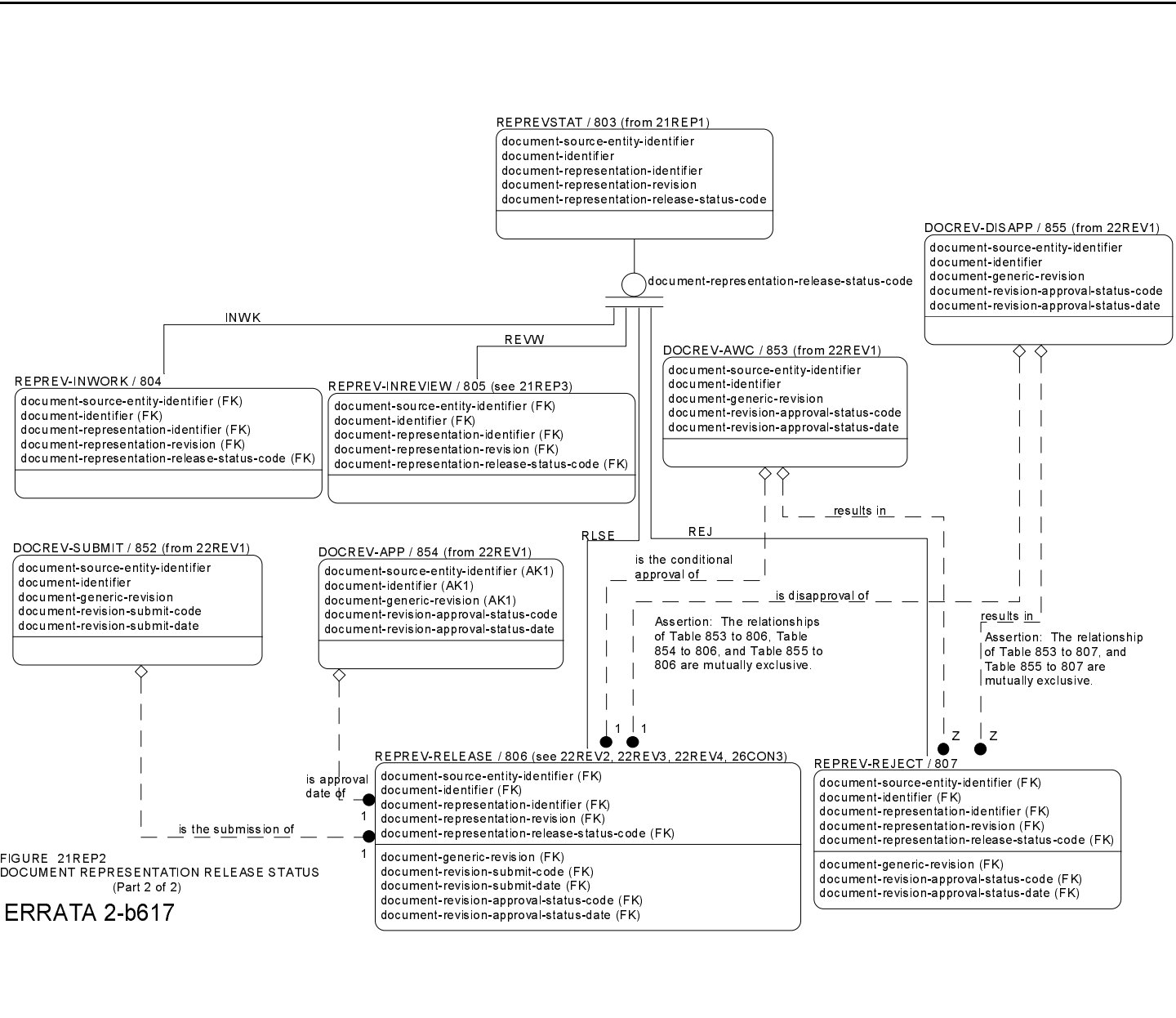


FIGURE 21REP2
DOCUMENT REPRESENTATION RELEASE STATUS
(Part 2 of 2)

ERRATA 2-b617

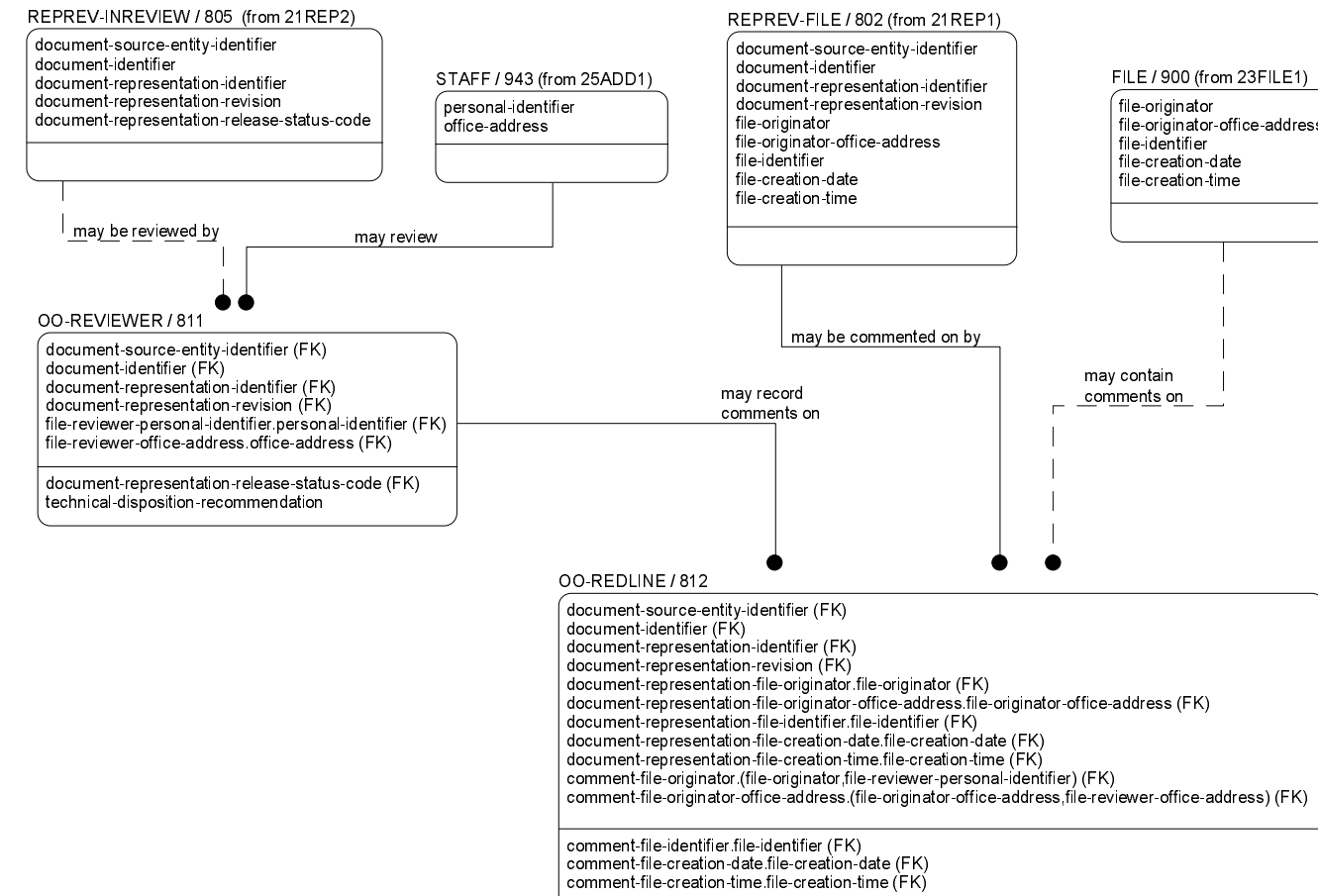


FIGURE 21REP3
DOCUMENT REPRESENTATION ORIGINATING ORGANIZATION REVIEW

ERRATA 3-b281

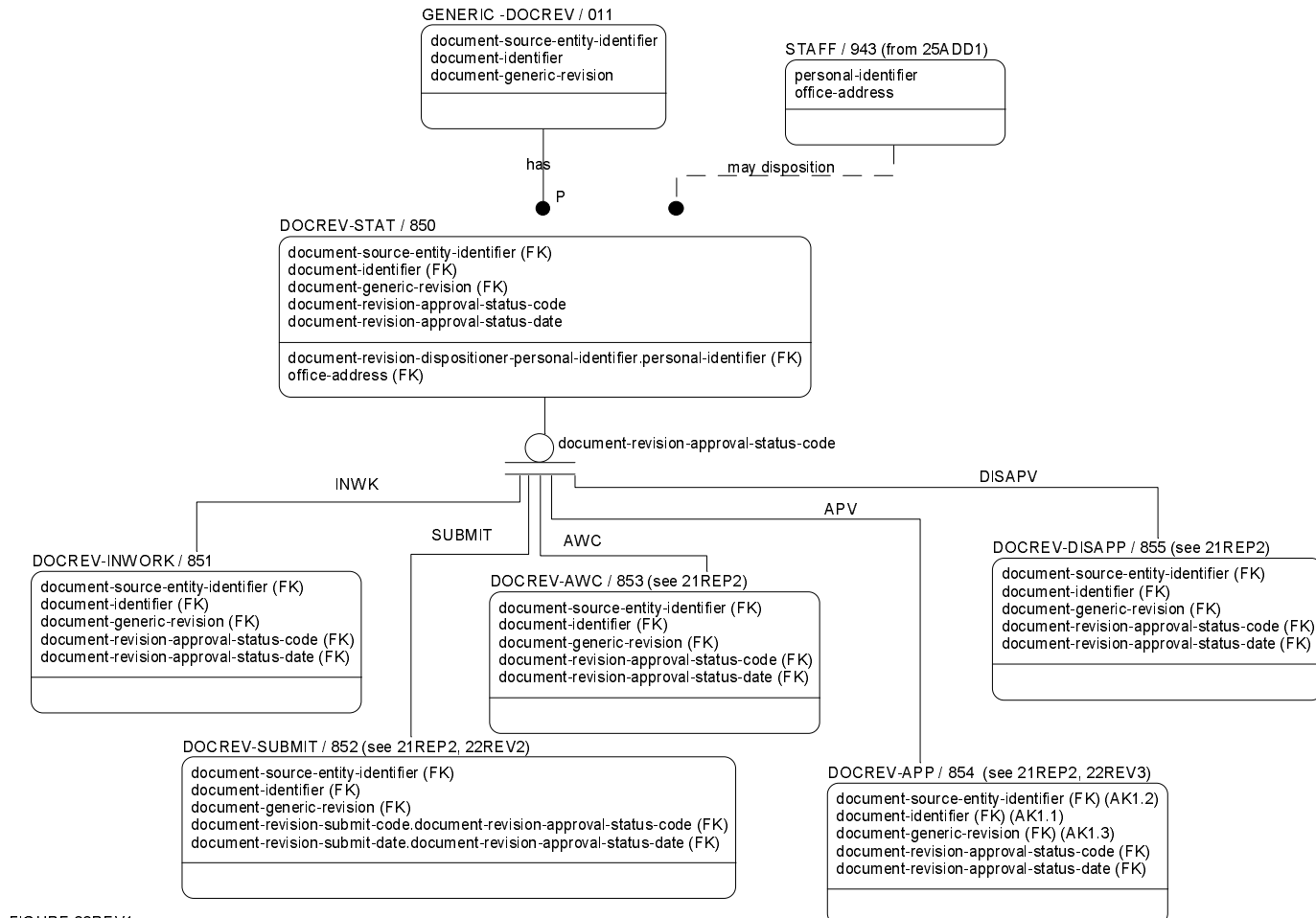
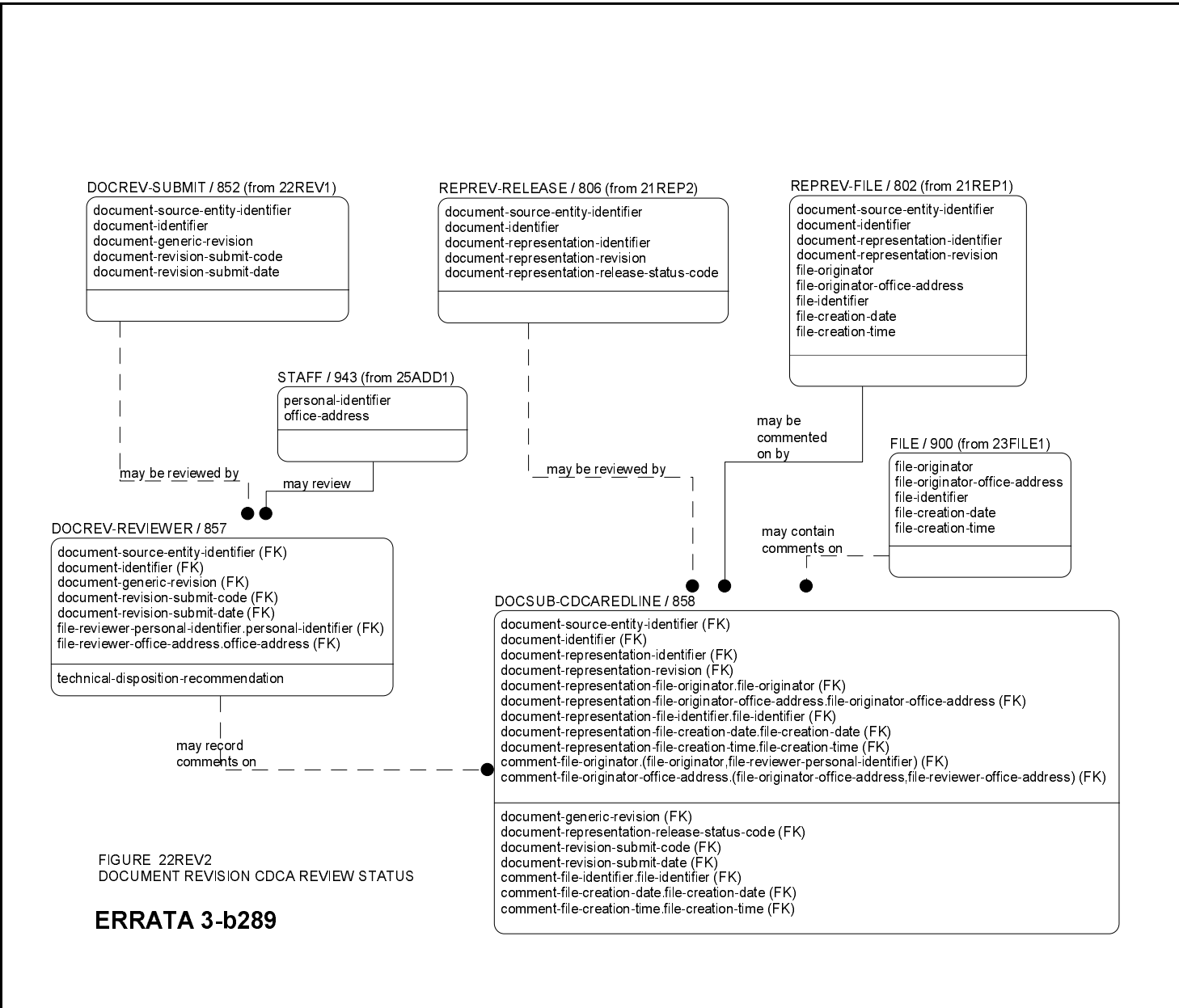


FIGURE 22REV1
DOCUMENT REVISION CDCA APPROVAL STATUS

ERRATA 3-b288



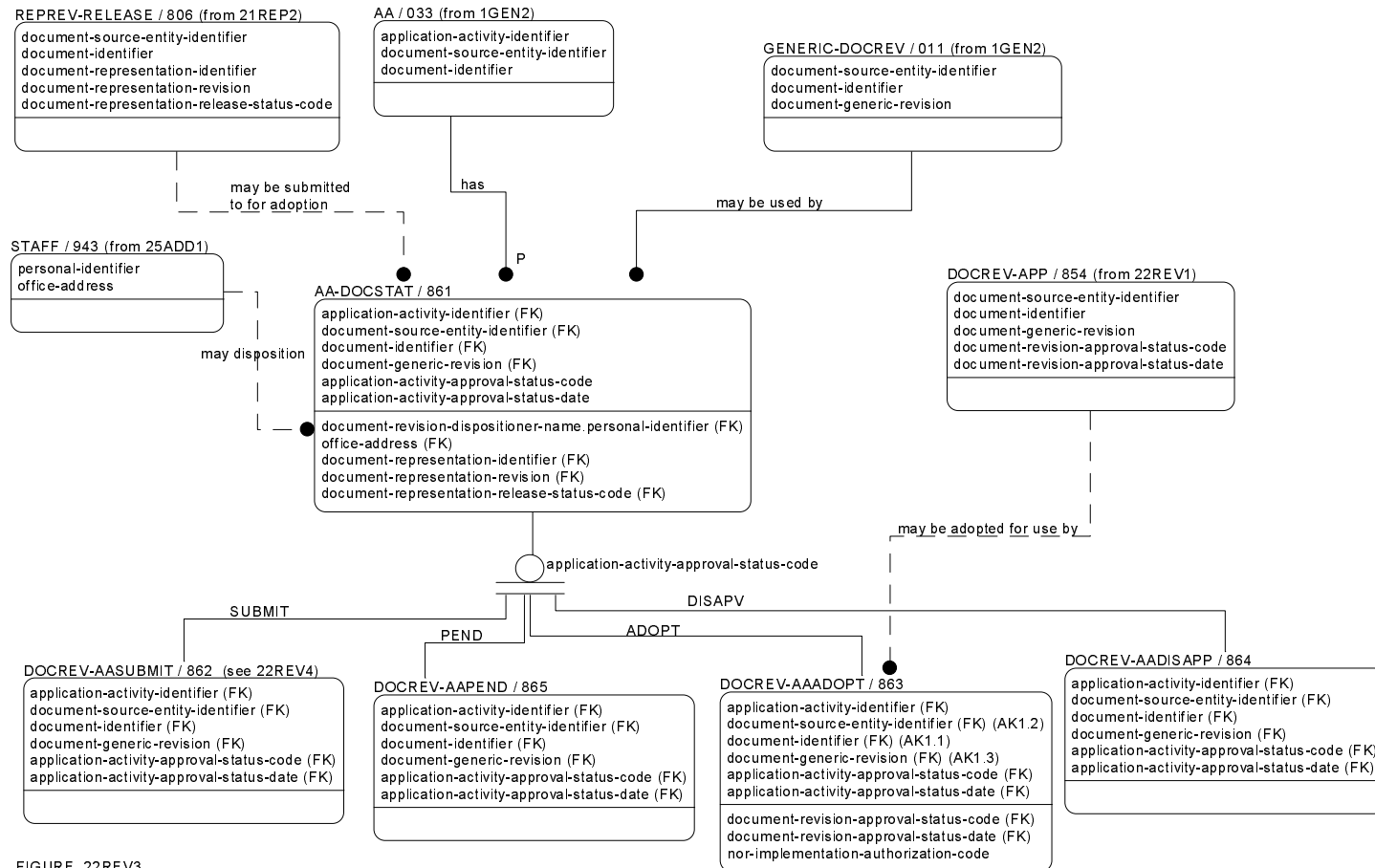


FIGURE 22REV3
DOCUMENT REVISION AA APPROVAL STATUS

ERRATA 3-b290

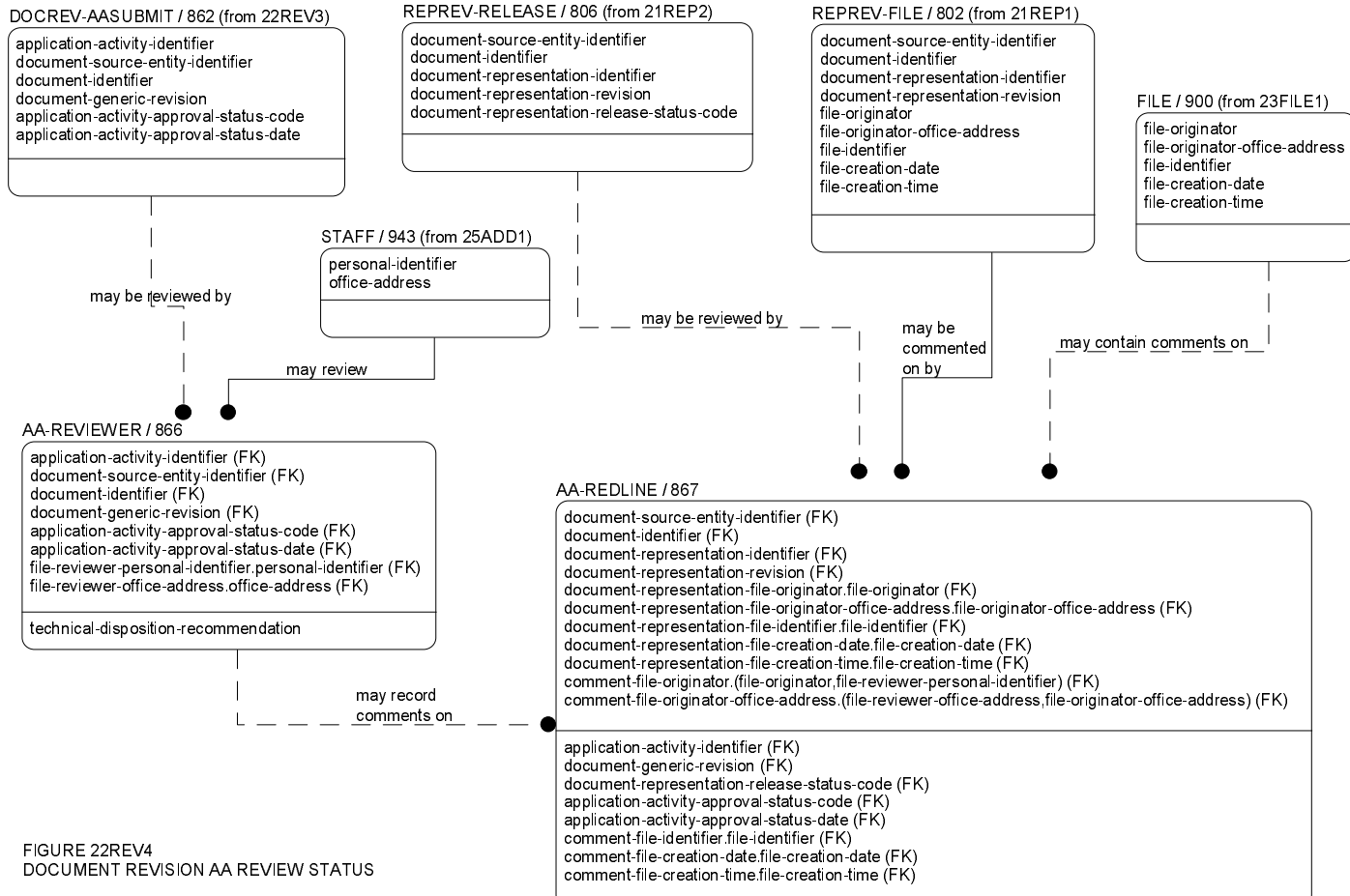
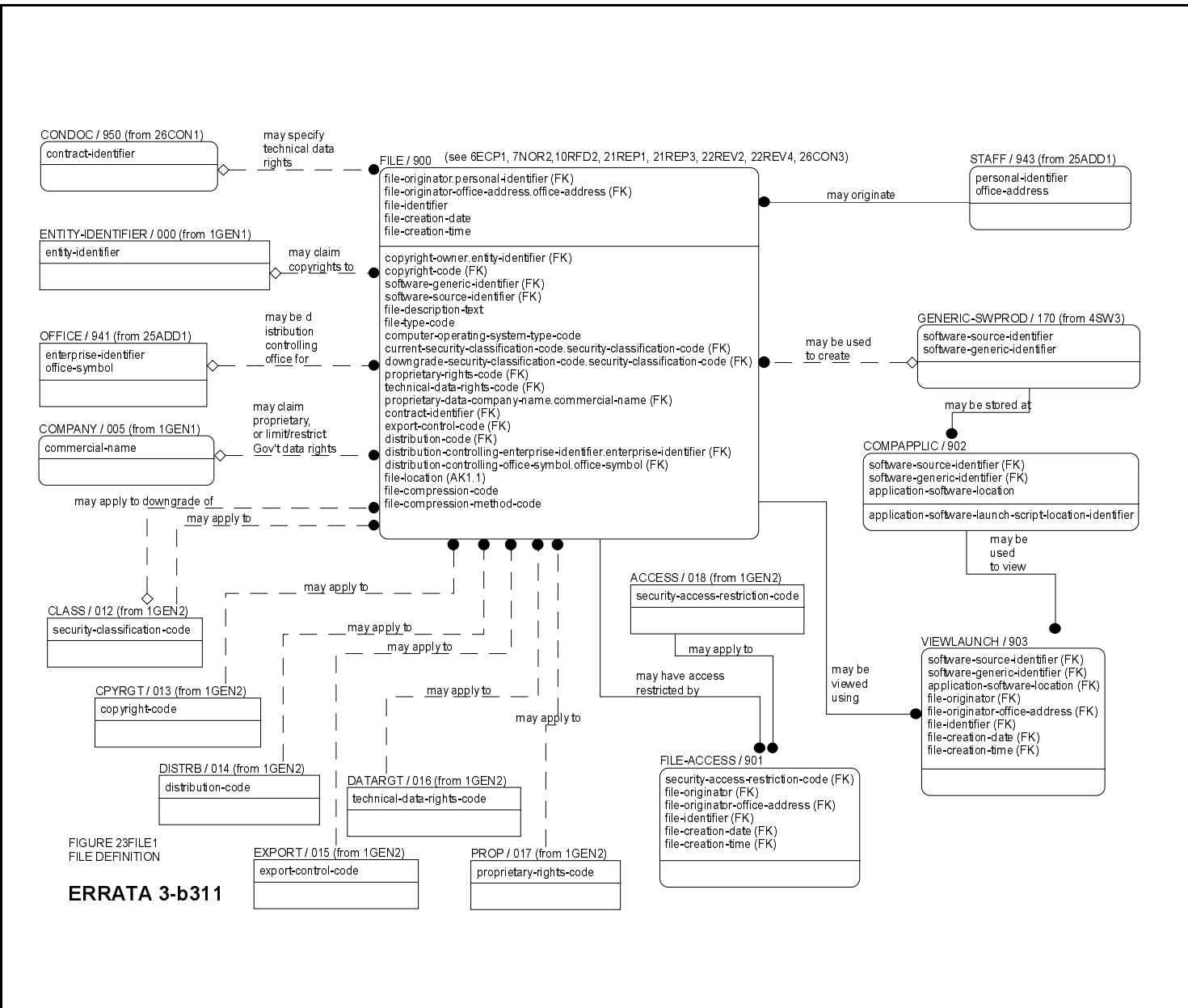
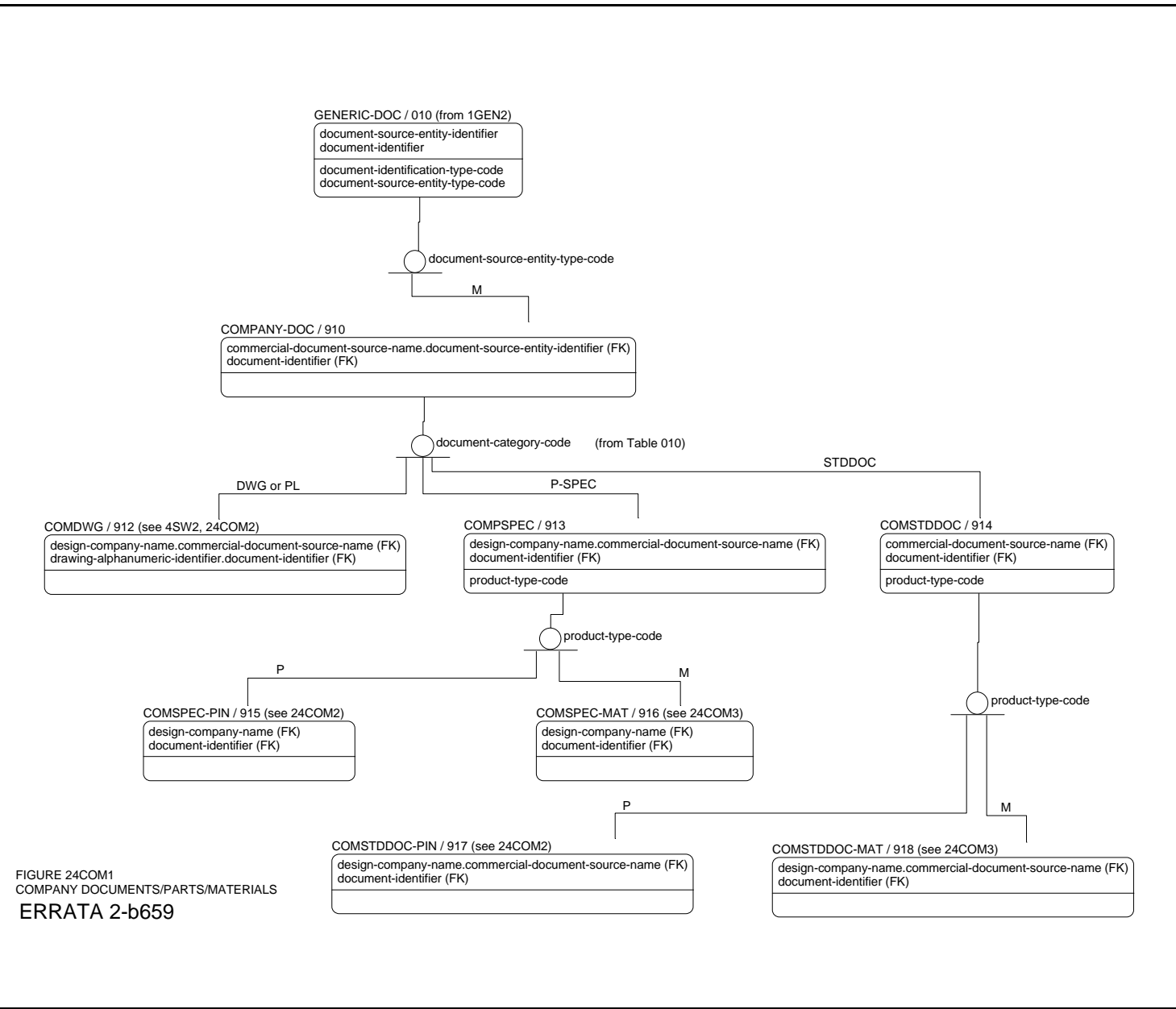
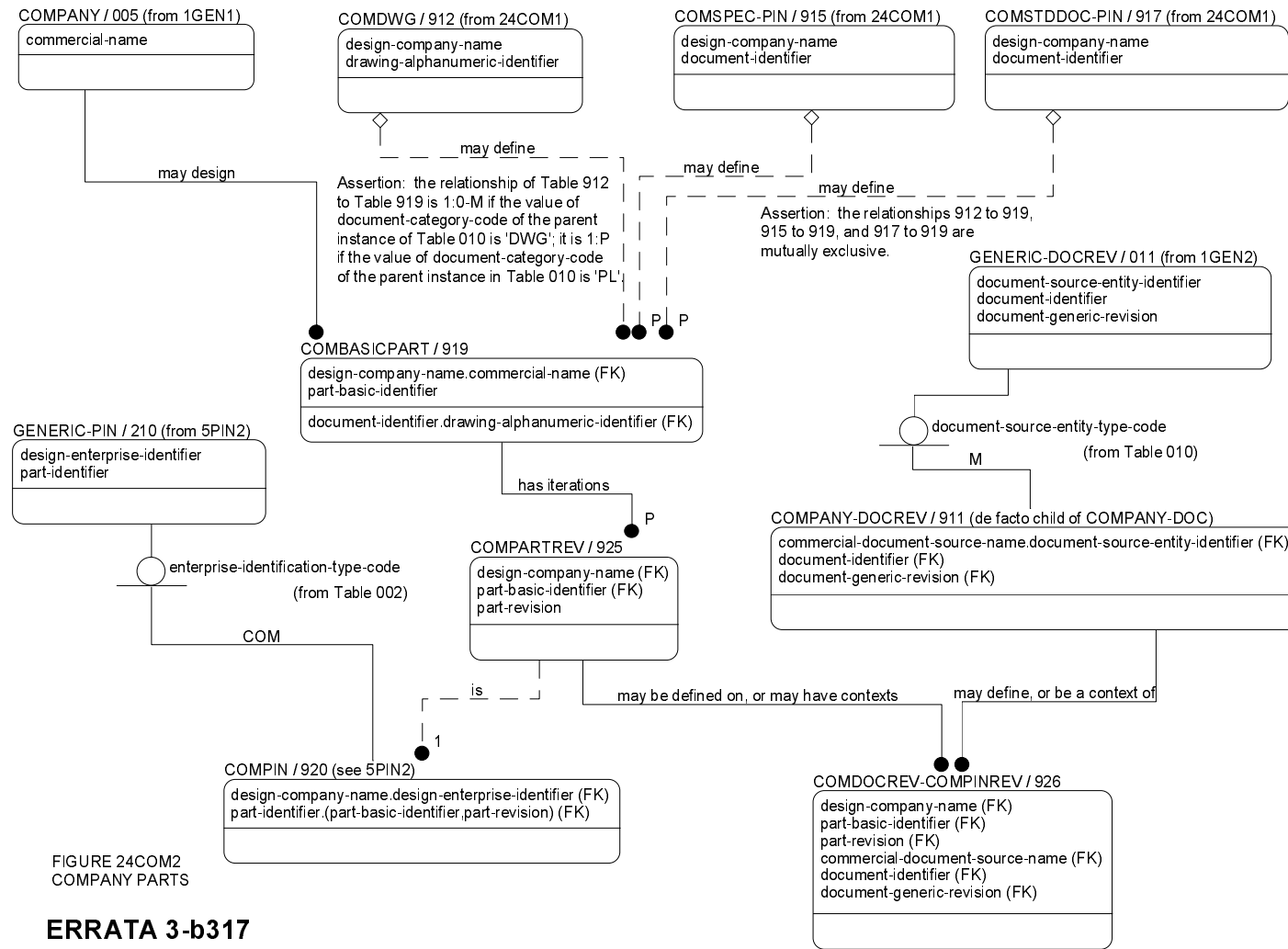


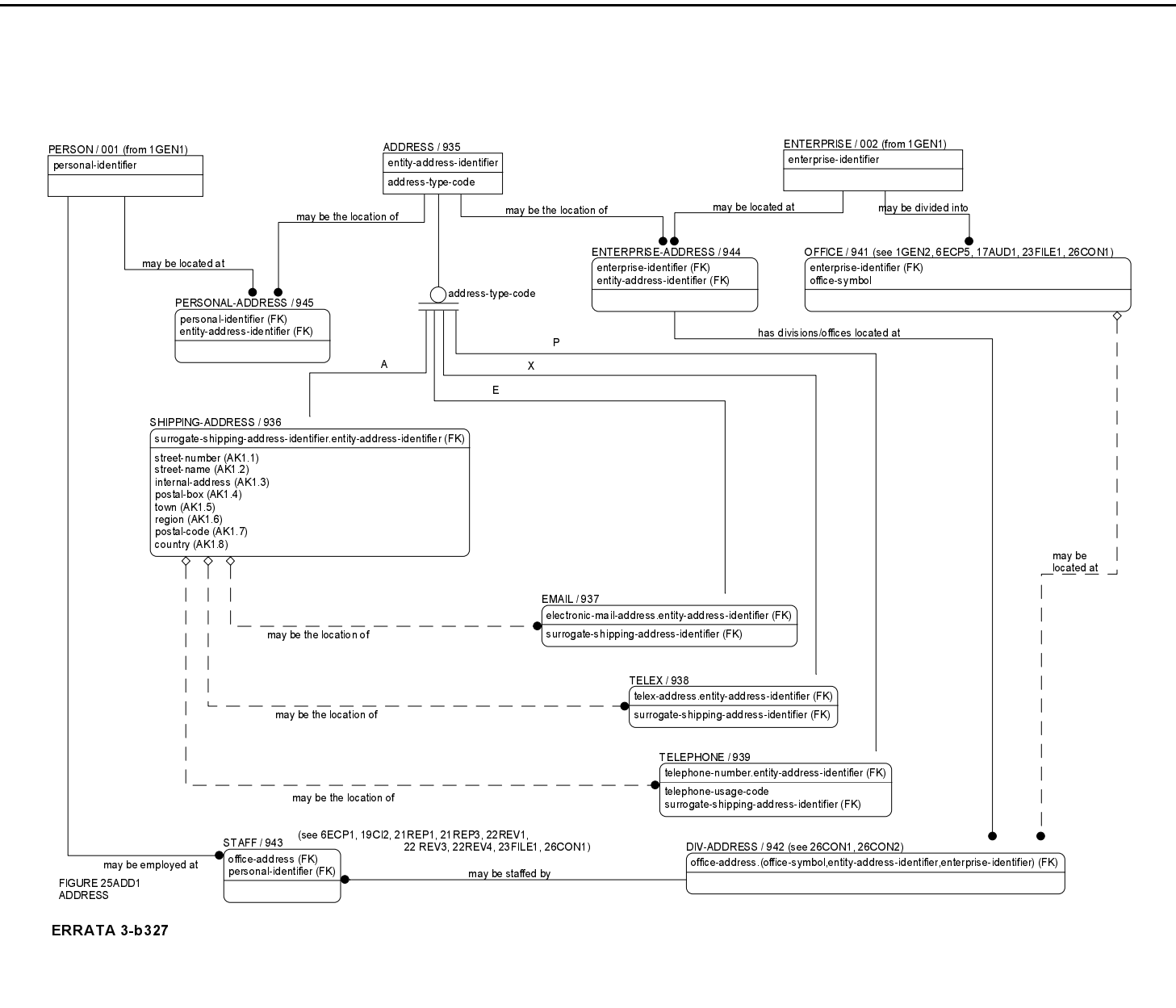
FIGURE 22REV4
DOCUMENT REVISION AA REVIEW STATUS

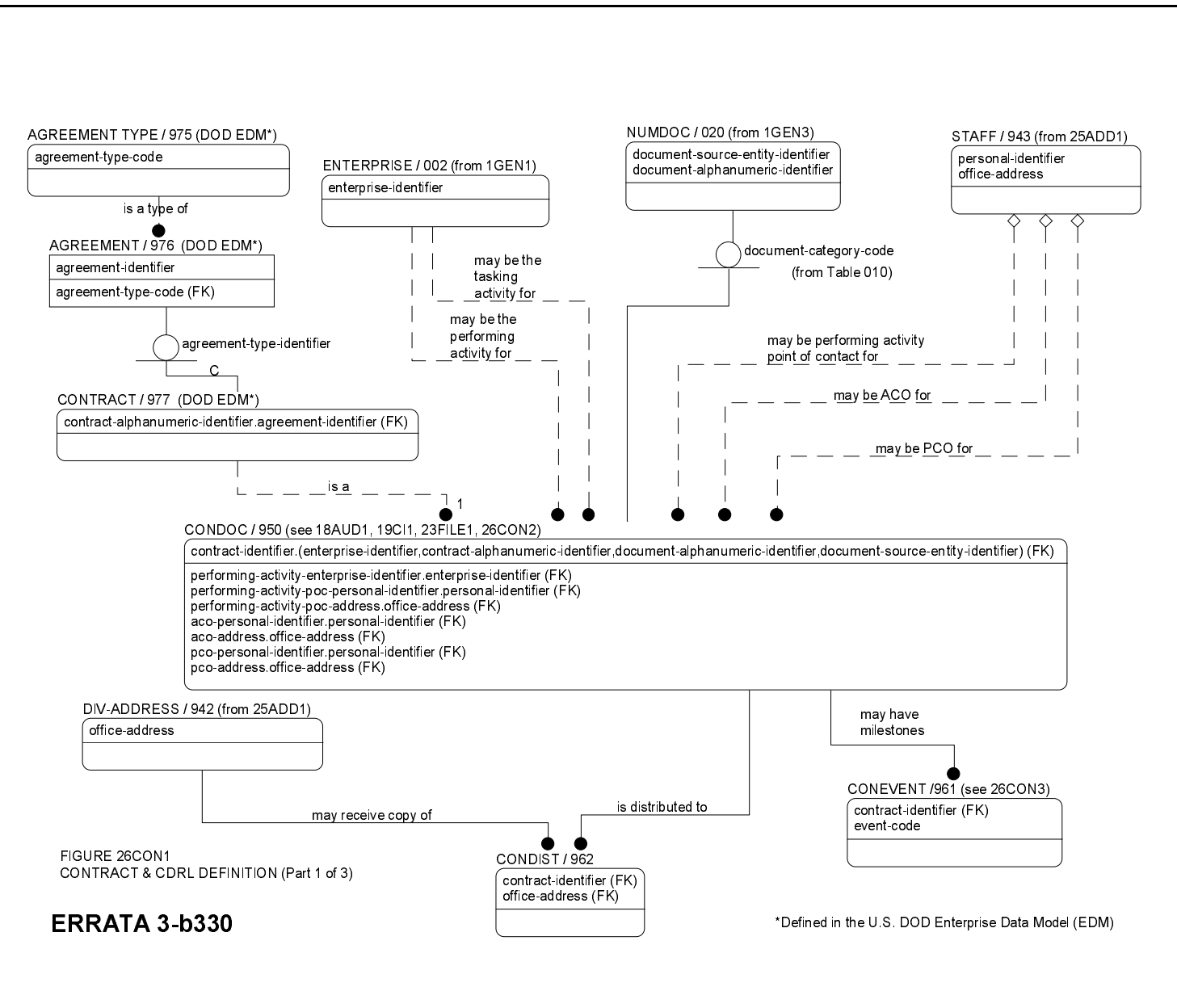
ERRATA 3-b291

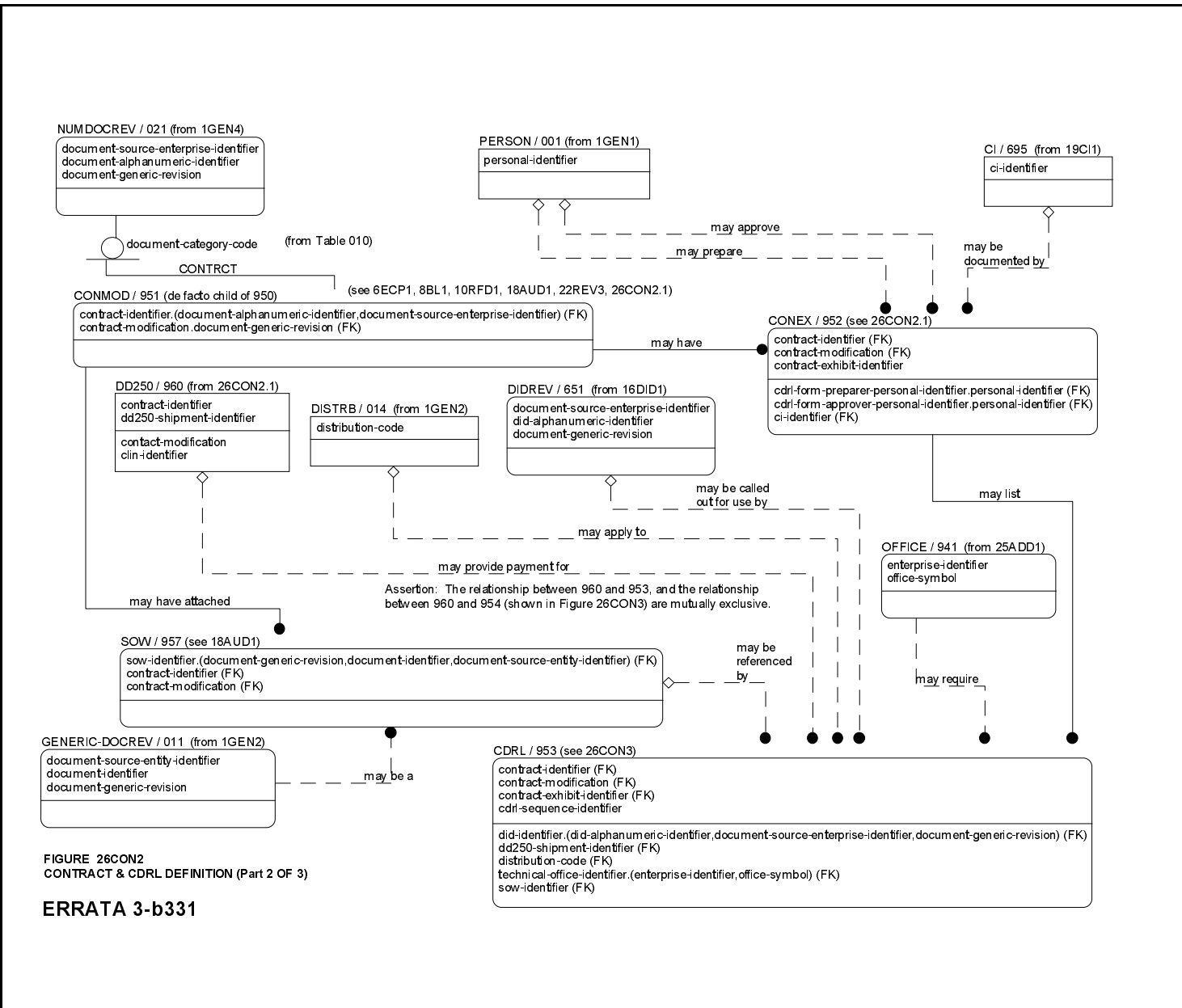












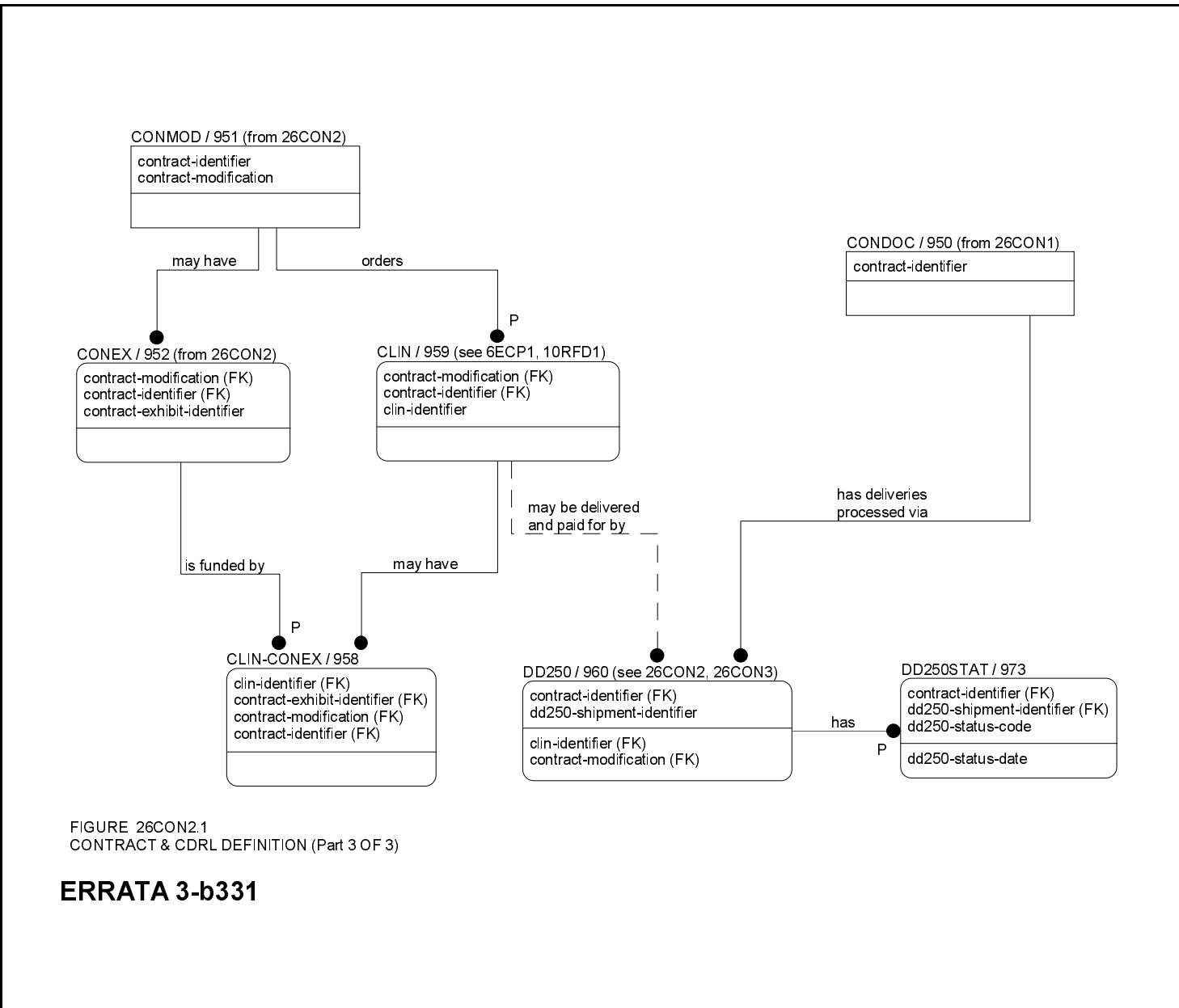
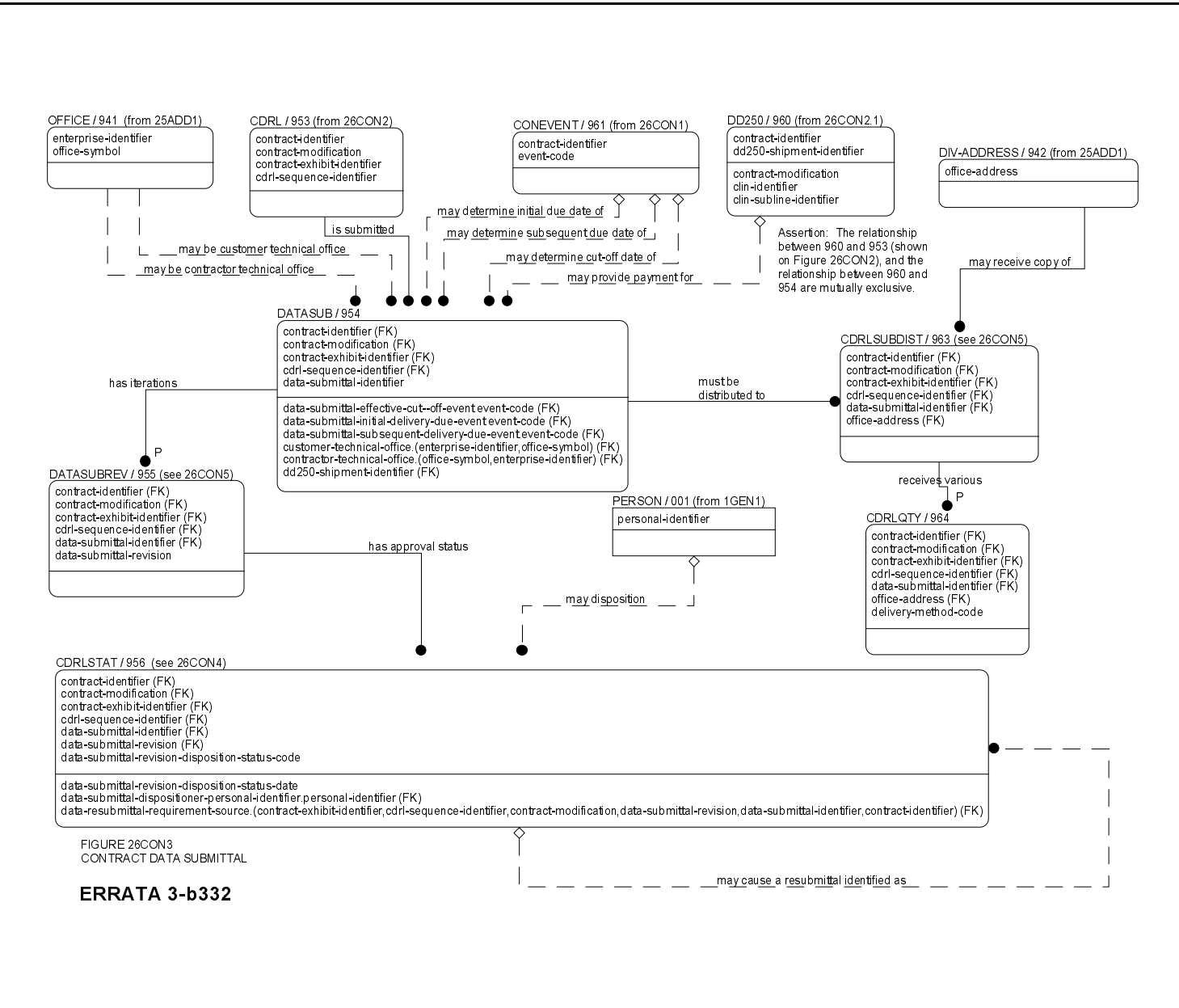
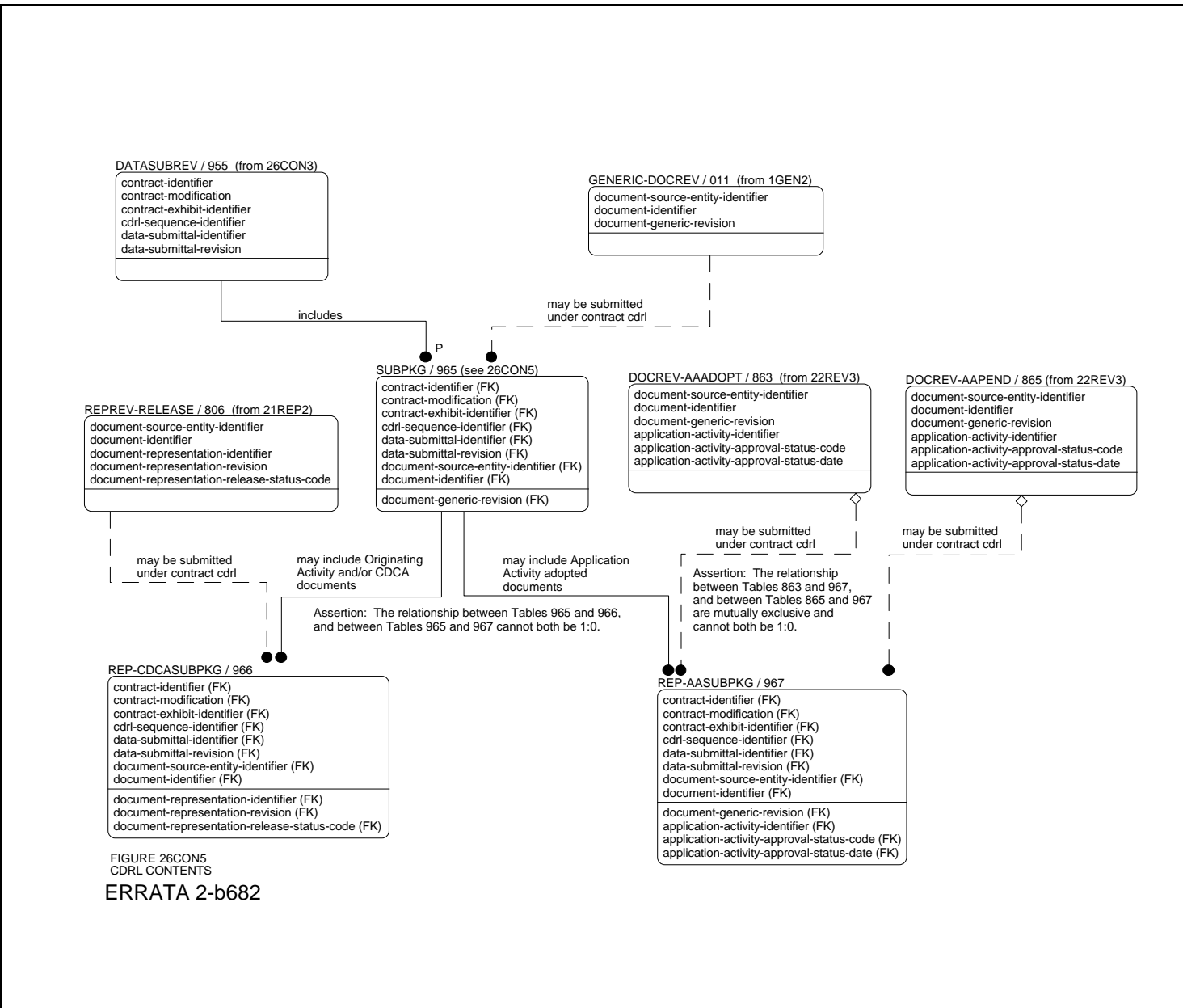


FIGURE 26CON2.1
CONTRACT & CDRL DEFINITION (Part 3 OF 3)

ERRATA 3-b331





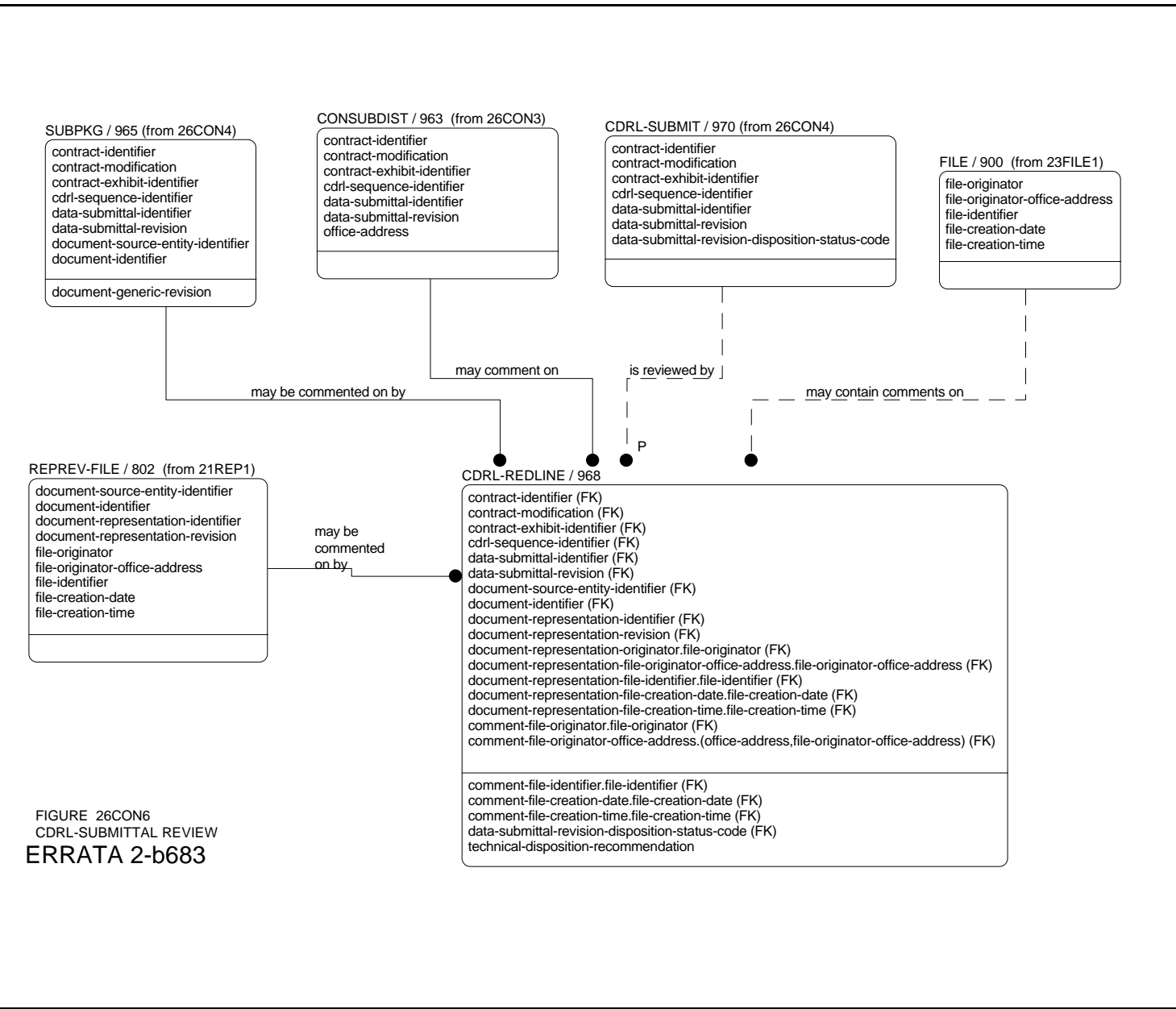
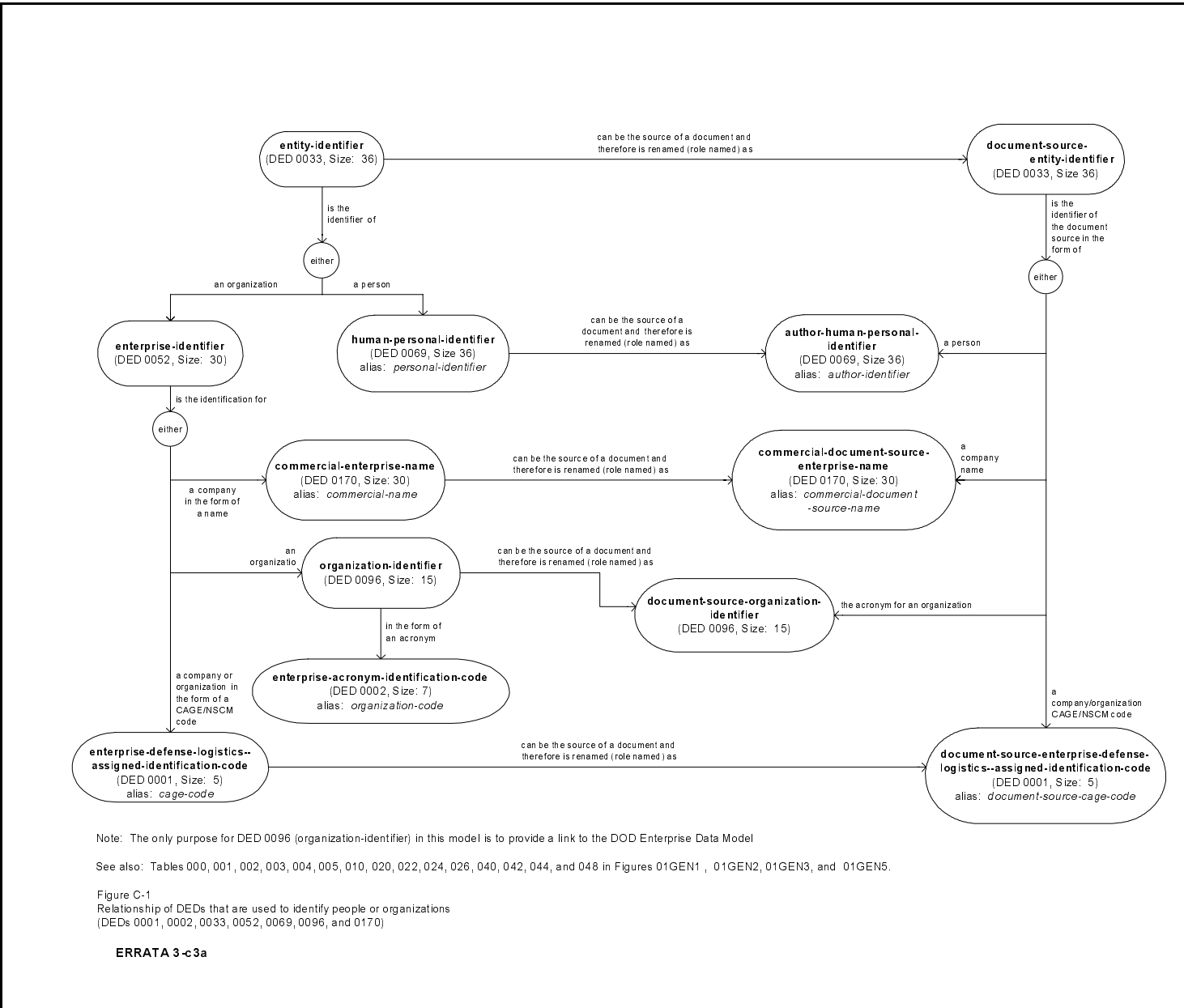
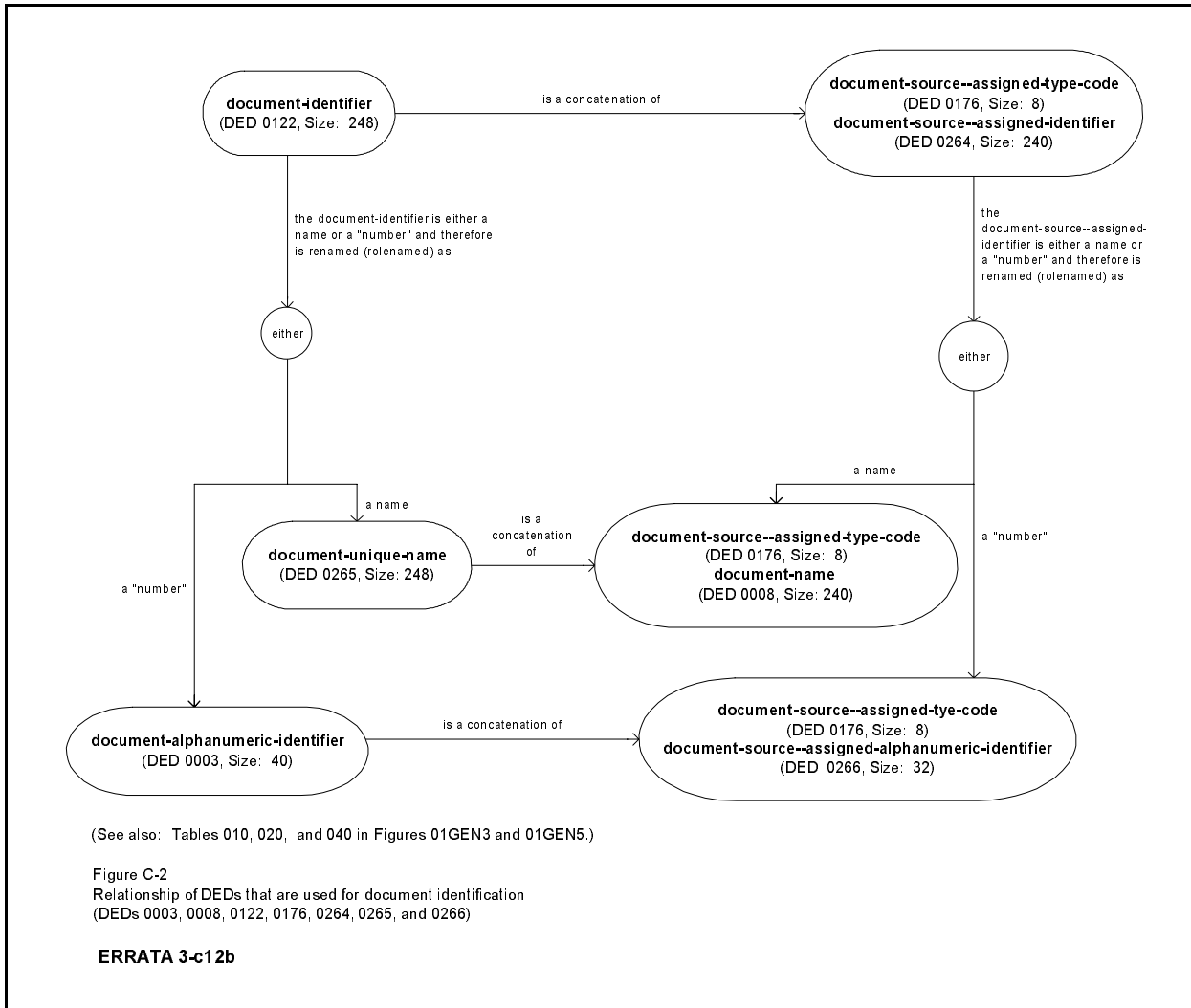
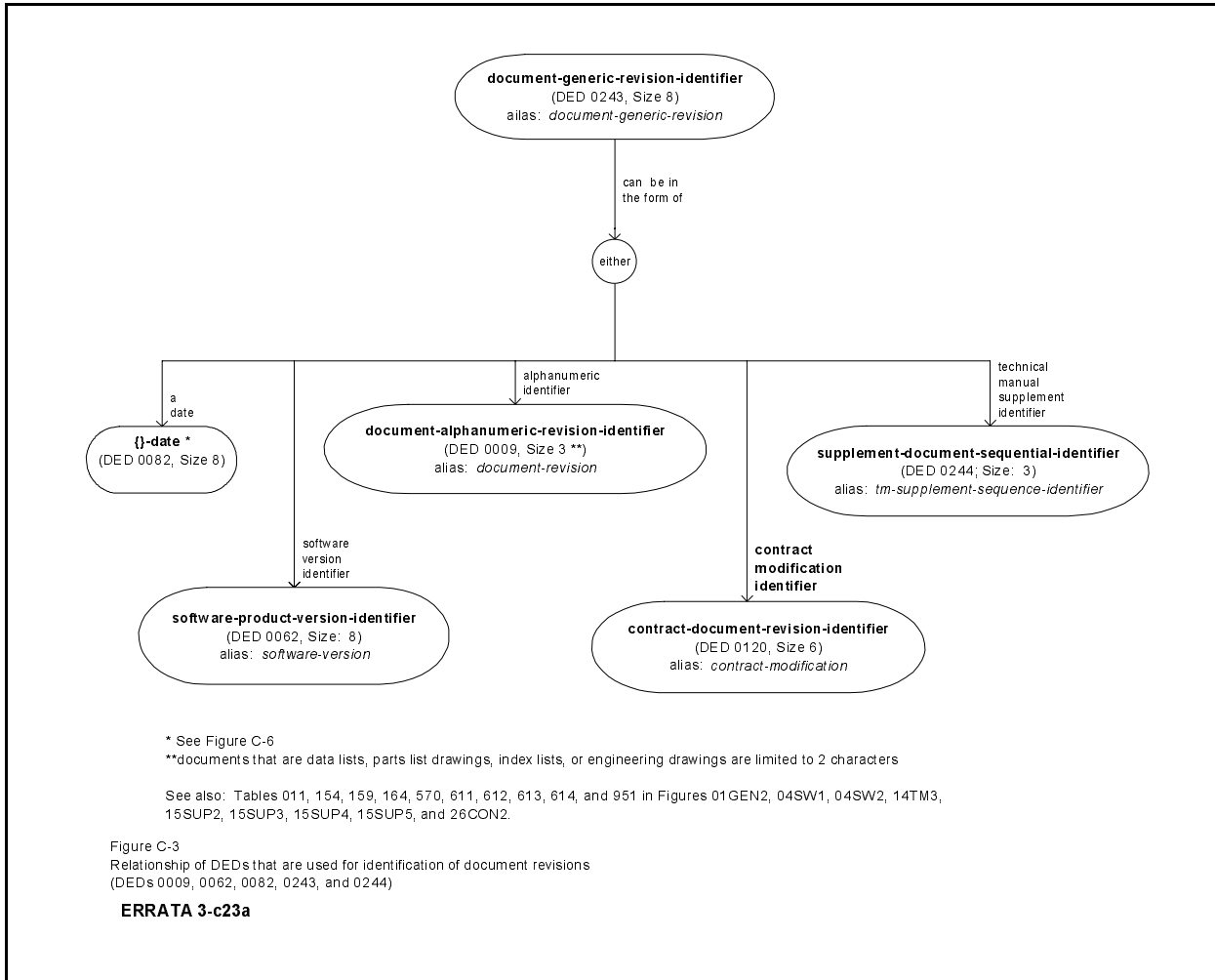
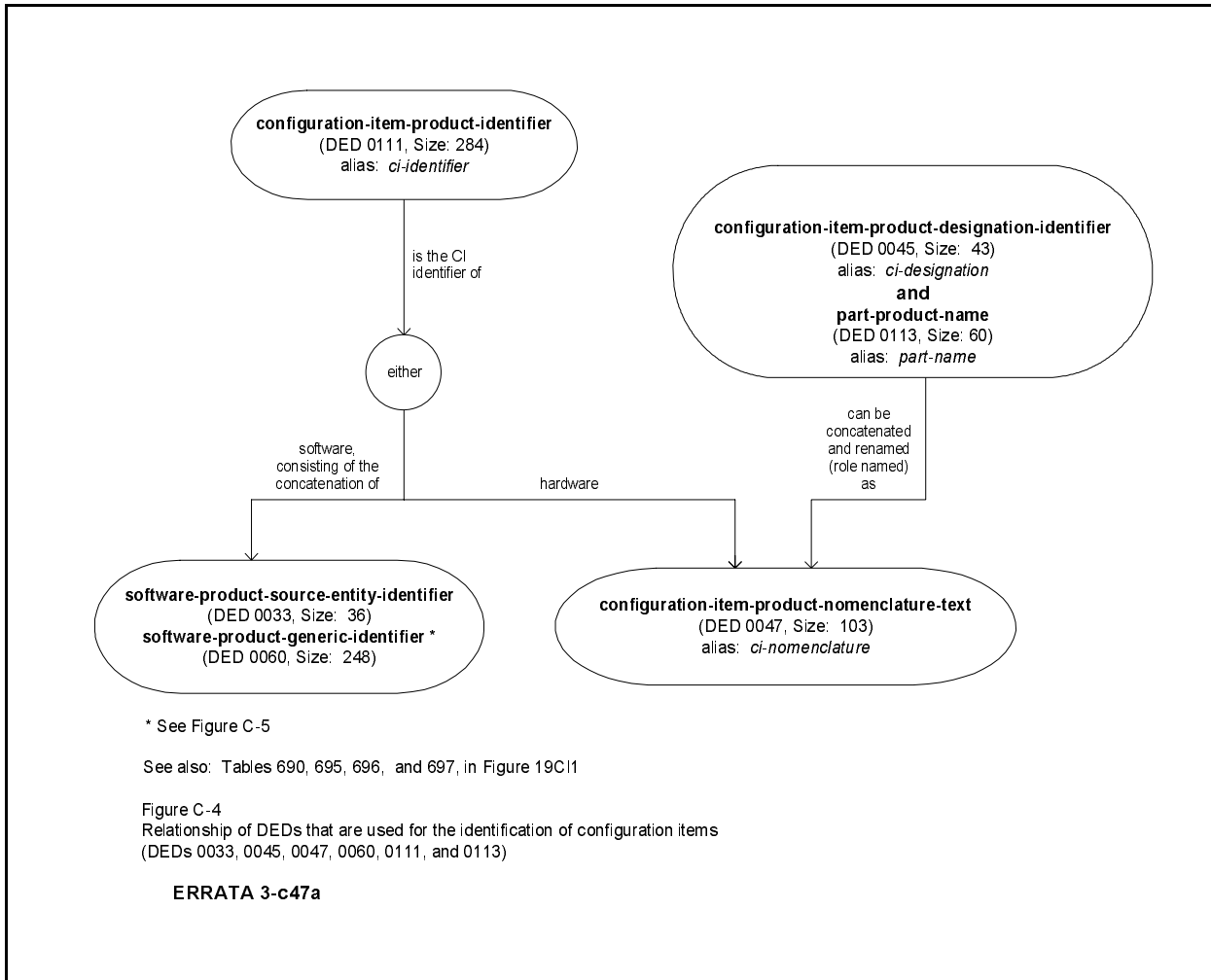


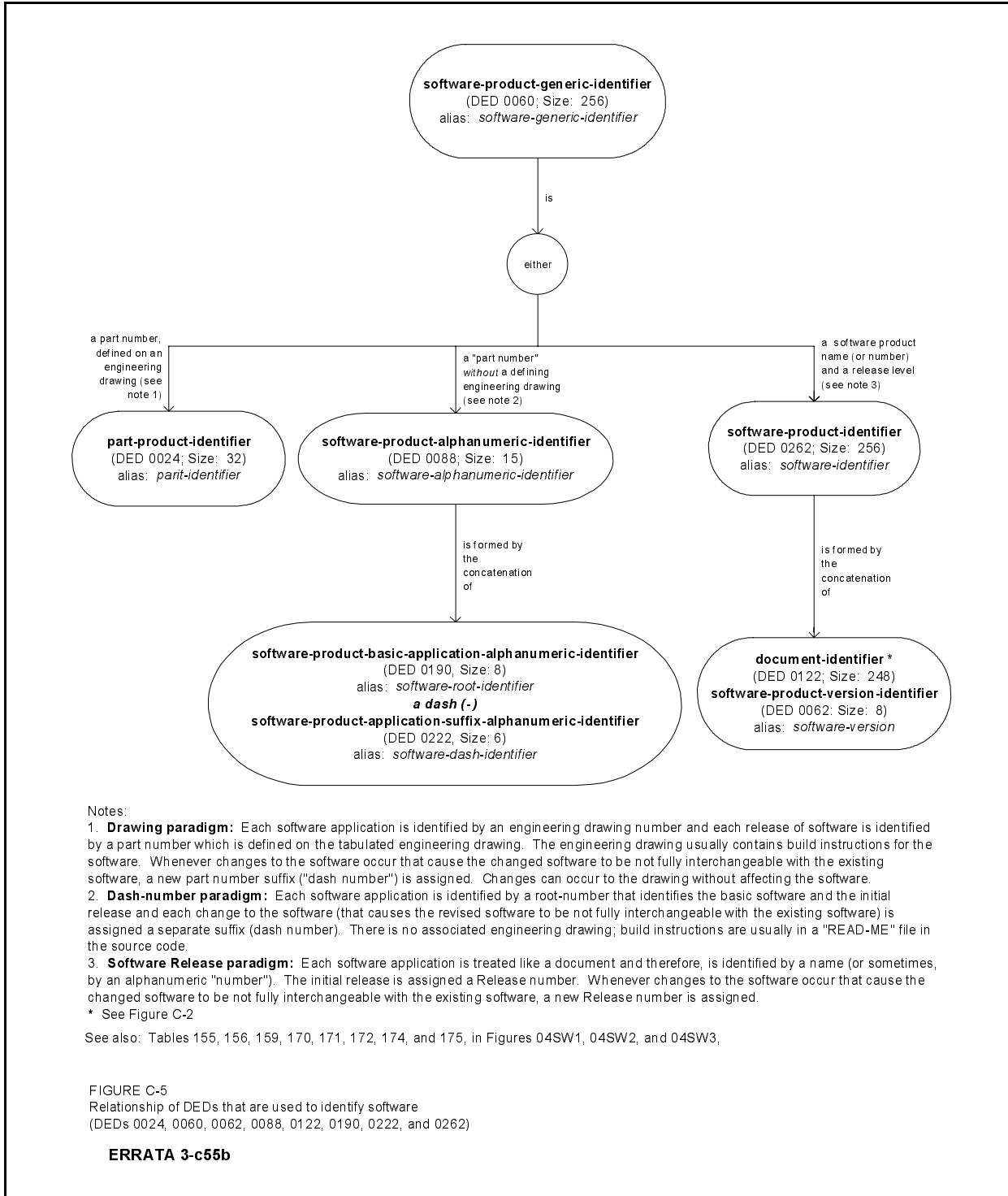
FIGURE 26CON6
CDRL-SUBMITAL REVIEW
ERRATA 2-b683

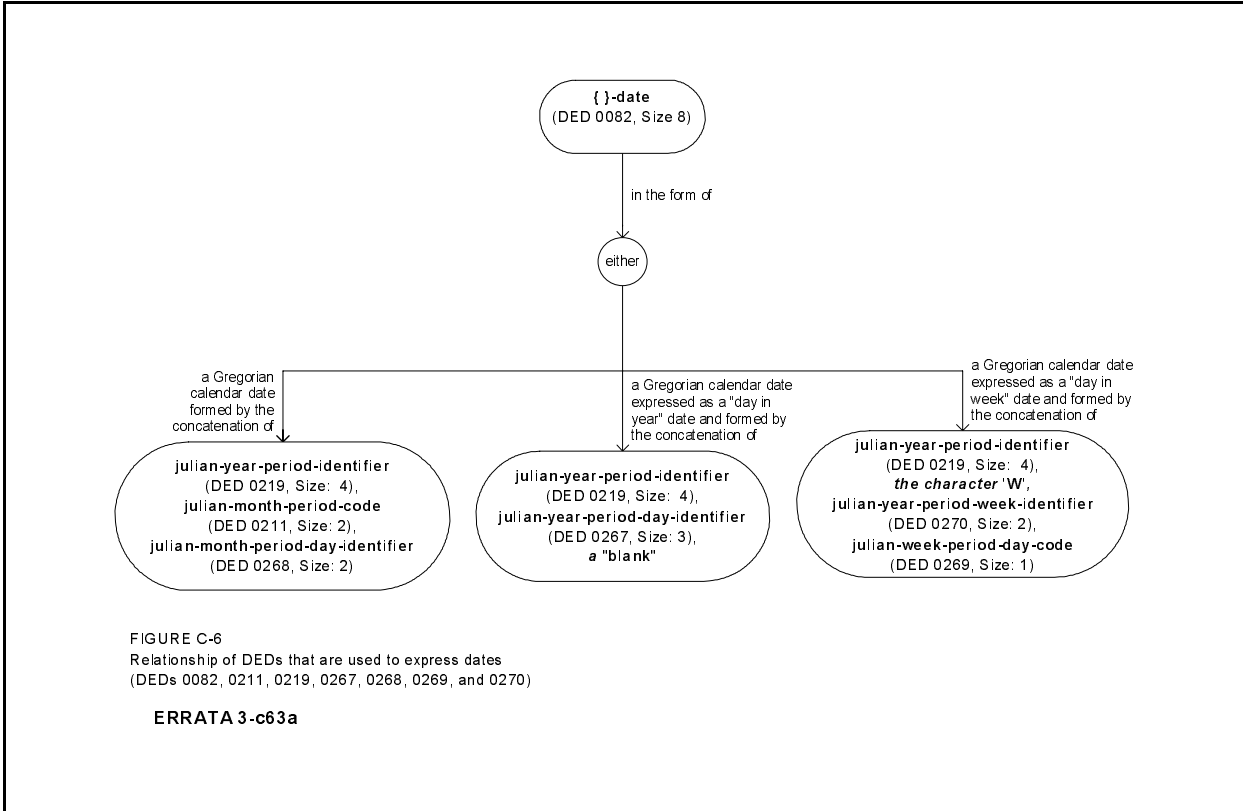


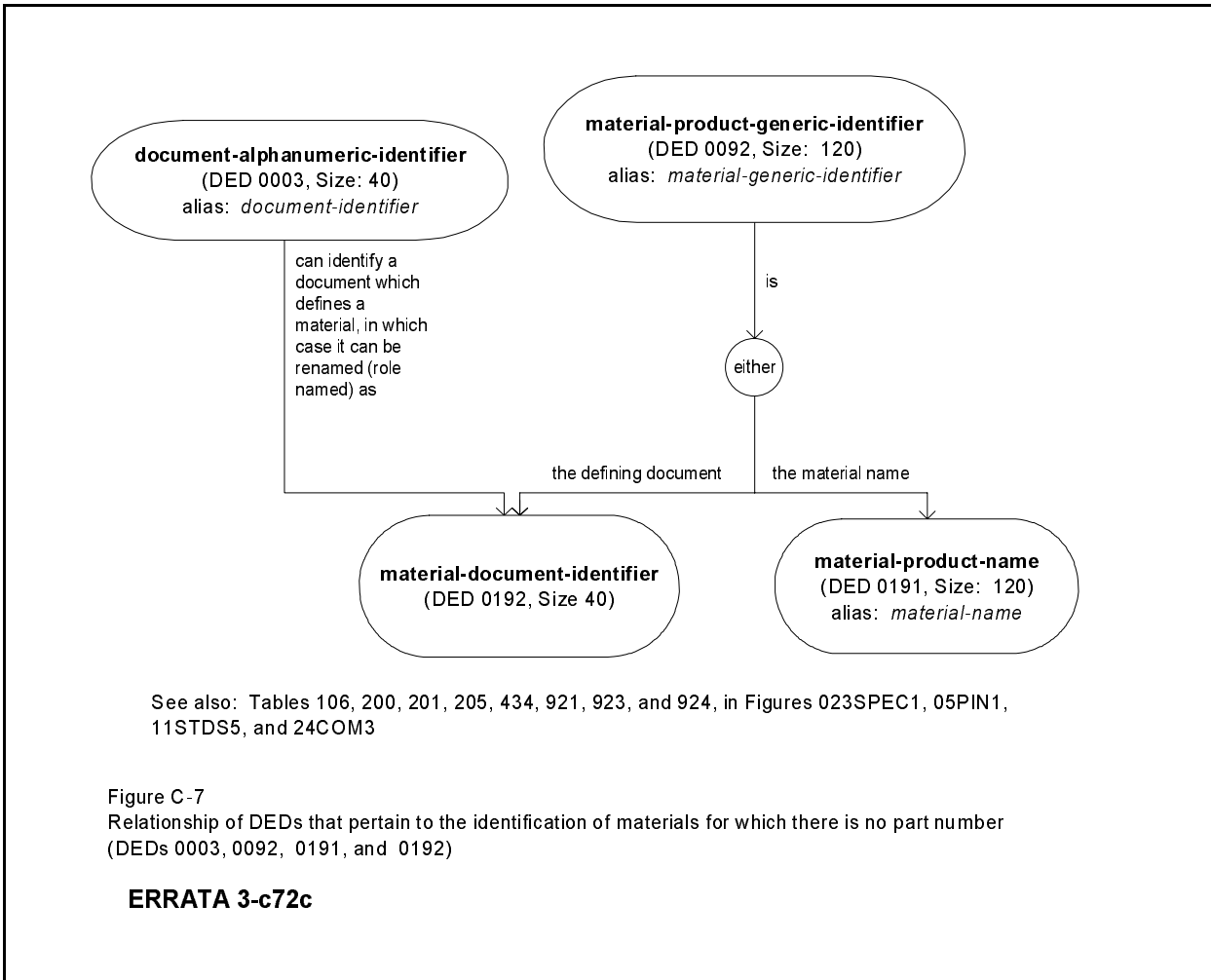












DATA ELEMENT DICTIONARY CROSS-REFERENCES

D.1. SCOPE

D.1.1. Scope. This appendix is provided to assist CM AIS developers in locating specific information in the relational tables and data dictionary. This appendix is included as information. There are no compliance requirements in this appendix.

D.2. APPLICABLE DOCUMENTS

D.2.1. Not applicable.

D.3. DEFINITIONS

D.3.1. Additional definitions. The acronyms and definitions in Section 3, Appendix B, and Appendix C of this standard apply to this appendix. In addition, the following definitions apply:

- a. Alias. A non-standard name for an attribute. See Nickname.
- b. Nickname. An attribute name which does not meet the DoD requirements for data element standardization. Generally, the nickname is the data element name or abbreviation which is used in the IDEF1x diagrams in this standard or which is commonly used to describe the element and is used to identify the contents of specific form blocks, report column headings, or paragraphs.

D.4. GENERAL REQUIREMENTS

D.4.1. Organization of this appendix. This appendix is divided into two sections as follows:

D.4.1.1. Section 1: Index of data element names. This section is an alphabetical list of all data element titles and nicknames. DED titles are cross-referenced to their DED number, table(s) where used, and DED codes (within the table[s]). Nicknames are cross-referenced to their DED title.

D.4.1.2. Section 2: Index of DED codes. This section is an alphanumerical list of all DED codes. Each DED code is cross-referenced to its DED number and DED title.

D.5. DETAILED REQUIREMENTS

D.5.1. Section 1: Index of data element names.

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
abl-top--level-indicator	0137	alias for: allocated-baseline-top--level-document-indicator-code
aco-address	0081	alias for: enterprise-administrative-contracting-office-address-text
aco-personal-identifier	0069	alias for: administrative-contracting-officer-human-personal-identifier
action-identifier	0072	(Basic Standard Data Element--see applicable role name.)
action-item-title	0136	alias for: process-action-item-title-name
address-type-code	0242	alias for: entity-address-type-code
administrative-contracting-officer-human-personal-identifier	0069	950.ACONAM950
administrative-control-drawing-document-type-code	0032	051.CONTPY051, 912.CONTPY912
af-technical-order-identifier	0003	alias for: united-states-air-force-technical-order-document-alphanumeric-identifier
affected-document-category-code	0004	301.ADOCTY301
affix-sequence-number	0274	alias for: human-appellation-affix-sequence-identifier
affix-type-code	0275	alias for: human-appellation-affix-type-code
agreement-effective-date	0082	951.CONDAT951
agreement-identifier	0152	976.AGRIDN976
agreement-name	0071	950.CONNAM950
agreement-type-code	0167	975.AGRTYP975, 976.AGRTYP975

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
alias-document-source-entity-identifier	0033	556.ASRCID556
allocated-baseline-top-level-document-indicator-code	0137	100.ABLFLG100
application-activity-approval-status-code	0021	alias for: document-revision-application-activity-approval-process-disposition-status-code
application-activity-approval-status-date	0082	alias for: document-revision-application-activity-approval-process-disposition-status-date
application-activity-enterprise-division-identifier	0228	033.APPACT033, 861.APPACT033, 862.APPACT033, 863.APPACT033, 864.APPACT033, 865.APPACT033, 866.APPACT033, 867.APPACT033, 967.APPACT033
application-activity-identifier	0228	alias for: application-activity-enterprise-division-identifier
application-activity-program-government-lead-indicator-code	0128	033.GLAACD033
application-software-launch-script-location-identifier	0209	alias for: application-software-product-launch-script-electronic-storage-place-identifier
application-software-location-identifier	0209	alias for: application-software-product-electronic-storage-place-identifier
application-software-product-electronic-storage-place-identifier	0209	902.APPLOC902, 903.APPLOC902
application-software-product-launch-script-electronic-storage-place-identifier	0209	902.LAUNCH902
approved-ecp-alphanumeric-identifier	0003	alias for: approved-engineering-change-proposal-document-alphanumeric-identifier
approved-ecp-cage-code	0001	alias for: approved-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
approved-ecp-revision	0009	alias for: approved-engineering-change-proposal-document-alphanumeric-revision-identifier
approved-engineering-change-proposal-document-alphanumeric-identifier	0003	267.APPNUM267
approved-engineering-change-proposal-document-alphanumeric-revision-identifier	0009	267.APPREV267
approved-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code	0001	267.APPCAG267
area-of-responsibility	0154	alias for: human-responsibility-description-text
army-technical-manual-identifier	0003	alias for: united-states-army-technical-manual-document-alphanumeric-identifier
assembled-material-generic-identifier	0092	alias for: assembled-material-product-generic-identifier
assembled-material-identification	0038	alias for: assembled-material-product-identifier
assembled-material-product-generic-identifier	0092	244.AMATGI244
assembled-material-product-identifier	0038	244.AMATID244
assembled-part-product-identifier	0024	233.ASYIDN233, 234.APARNO234, 237.APARNO234, 242.APARNO242, 243.APARNO243, 256.APARNO256, 362.APARNO234
assembled-product-design-enterprise-defense-logistics--assigned-identification-code	0001	236.ADESCG236, 239.ADESCG236, 293.ADESCG293, 364.ADESCG236
assembled-product-identifier	0024	alias for: assembled-part-product-identifier
assembly-design-cage-code	0001	alias for: assembled-product-design-enterprise-defense-logistics--assigned-identification-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
assembly-design-enterprise-identifier	0052	233.ASYENT233, 242.AENTID242, 243.AENTID243, 244.AENTID244
assembly-drawing-alphanumeric-identifier	0003	alias for: assembly-engineering-drawing- document-alphanumeric-identifier
assembly-engineering-drawing-document- alphanumeric-identifier	0003	220.ASSYNO224, 221.ASSYNO224, 222.ASSYNO224, 223.ASSYNO224, 224.ASSYNO224, 225.ASSYNO224, 226.ASSYNO224, 227.ASSYNO224, 316.ASSYNO316, 318.ASSYNO316, 319.ASSYNO316, 320.ASSYNO316, 321.ASSYNO316, 322.ASSYNO316, 324.ASSYNO316, 326.ASSYNO316
assembly-manufacturer-cage-code	0001	alias for: assembly-manufacturer-enterprise- defense-logistics--assigned-identification- code
assembly-manufacturer-enterprise-defense- logistics--assigned-identification-code	0001	242.AMFRCG242, 243.AMFRCG243, 244.AMFRCG244
assembly-model-database-document- generic-revision-identifier	0243	233.ASYREV233
assembly-model-revision	0243	alias for: assembly-model-database- document-generic-revision-identifier
assembly-part-component-quantity	0053	225.QUANTY225, 242.QUANTY242, 243.QUANTY243, 244.QUANTY244, 318.QUANTY318
assembly-product-tracking-identifier	0175	242.ATRKID242, 243.ATRKID243, 244.ATRKID244
assembly-status-code	0174	alias for: product-assembly-status-code
assembly-status-date	0082	alias for: product-assembly-status-date
assembly-status-time	0160	alias for: product-assembly-status-time
assembly-tracking-identifier	0175	alias for: assembly-product-tracking- identifier
asset-identifier	0031	(Basic Standard Data Element--see applicable role name.)

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
asset-version-identifier	0064	(Basic Standard Data Element--see applicable role name.)
audit-action-item-description	0065	alias for: audit-process-required-action-description-text
audit-action-item-disposition-code	0021	alias for: audit-process-action-item-disposition-status-code
audit-action-item-disposition-date	0082	alias for: audit-process-action-item-disposition-status-date
audit-action-item-identifier	0072	alias for: audit-process-action-identifier
audit-date	0082	alias for: audit-process-date
audit-process-action-identifier	0072	676.AUDACT676, 678.AUDACT676, 679.AUDACT676, 680.AUDACT676, 681.AUDACT676, 682.AUDACT676
audit-process-action-item-disposition-status-code	0021	678.STACOD678
audit-process-action-item-disposition-status-date	0082	678.STADAT678
audit-process-date	0082	675.AUDDAT675, 676.AUDDAT675, 678.AUDDAT675, 679.AUDDAT675, 680.AUDDAT675, 681.AUDDAT675, 682.AUDDAT675
audit-process-required-action-description-text	0065	676.ACTDES676
audit-process-type-code	0070	675.AUDTYP675, 676.AUDTYP675, 678.AUDTYP675, 679.AUDTYP675, 680.AUDTYP675, 681.AUDTYP675, 682.AUDTYP675
audit-type-code	0070	alias for: audit-process-type-code
author-human-personal-identifier	0069	042.AUTNAM042, 043.AUTNAM042
author-personal-identifier	0069	alias for: author-human-personal-identifier
baseline-type-code	0098	alias for: product-baseline-type-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
budgetary-production-cost-estimate	0172	alias for: engineering-change-proposal-document-estimated-production-cost-amount
budgetary-rdt&e-cost-estimate	0172	alias for: engineering-change-proposal-document-estimated-research-cost-amount
cage-code	0001	alias for: enterprise-defense-logistics--assigned-identification-code
cage-type-code	0102	alias for: enterprise-defense-logistics--assigned-identification-type-code
ccb-chairman-disposition-status-code	0021	alias for: document-change-process-program-configuration-control-board-chairman-disposition-status-code
ccb-decision-date	0082	alias for: program-configuration-control-board-decision-date
ccb-enterprise-identifier	0052	alias for: configuration-control-board-convening-enterprise-identifier
ccb-minutes	0168	alias for: program-configuration-control-board-discussion-text
ccb-name	0151	alias for: program-configuration-control-board-name
ccb-type	0173	alias for: program-configuration-control-board-type-code
cdrl-address-list-affect-code	0198	alias for: contract-modification-document-address-list-affect-code
cdrl-affect-code	0198	alias for: contract-modification-document-contract-data-requirements-list-affect-code
cdrl-approval-requirement-code	0203	alias for: contract-data-requirement-list-document-item-approval-requirement-code
cdrl-category-code	0201	alias for: contract-data-requirement-list-document-form-category-code
cdrl-delivery-due-code	0233	alias for: contract-data-requirement-list-document-delivery-due-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
cdrl-document-item-effective-cut--off-date	0082	alias for: contract-data-requirement-list-document-item-effective-cut--off-date
cdrl-effective-cut--off-date	0082	alias for: contract-data-submittal-document-effective-cut--off-date
cdrl-effective-cut--off-event-delta	0161	alias for: contract-data-requirement-list-document-item-effective-cut--off-event-delta-text
cdrl-form-approval-date	0082	alias for: contract-data-requirement-list-document-form-approval-process-disposition-action-status-date
cdrl-form-approver-personal-identifier	0069	alias for: contract-data-requirement-list-document-form-approver-human-personal-identifier
cdrl-form-preparation-date	0082	alias for: contract-data-requirement-list-document-form-preparation-process-completion-date
cdrl-form-preparer-personal-identifier	0069	alias for: contract-data-requirement-list-document-form-preparer-human-personal-identifier
cdrl-frequency-code	0197	alias for: contract-data-requirement-list-document-item-submission-frequency-code
cdrl-initial-delivery-due-code	0233	alias for: contract-data-requirement-list-document-item-initial-delivery-due-code
cdrl-initial-submittal-due-date	0082	alias for: contract-data-requirement-list-document-item-initial-submittal-due-date
cdrl-item-subtitle	0008	alias for: contract-data-requirement-list-document-item-subsidiary-name
cdrl-item-title	0008	alias for: contract-data-requirement-list-document-item-name
cdrl-modification-symbol-code	0205	alias for: contract-data-requirement-list-document-item-modification-symbol-code
cdrl-price-amount	0200	alias for: contract-data-requirement-list-document-item-price-amount

DOD CMAG

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
cdrl-price-group-code	0199	alias for: contract-data-requirement-list-document-item-price-group-code
cdrl-remark-text	0204	alias for: contract-data-requirement-list-document-item-remark-text
cdrl-sequence-identifier	0005	alias for: contract-data-requirement-list-document-item-sequence-identifier
cdrl-subsequent-delivery-due	0233	alias for: contract-data-requirement-list-document-item-subsequent-delivery-due-code
cdrl-subsequent-submittal-due-date	0082	alias for: contract-data-requirement-list-document-item-subsequent-submittal-due-date
change-proposal-document	0171	alias for: change-proposal-document-text
change-proposal-document-change-description-text	0171	251.ECP190251
change-proposal-document-change-justification-text	0171	251.ECP200251
change-proposal-document-contractor-field-service-effect-code	0180	290.ECP470290
change-proposal-document-production-delivery-schedule-effect-text	0171	251.ECP220251
change-proposal-document-text	0171	(Basic Standard Data Element--see applicable role name.)
changed-technical-manual-document-identifier	0218	572.CTMIDN572, 573.CTMIDN572, 611.CTMIDN611, 612.CTMIDN612, 613.CTMIDN613, 614.CTMIDN614, 616.CTMIDN611, 617.CTMIDN612, 618.CTMIDN613, 619.CTMIDN614
changed-tm-identifier	0218	alias for: changed-technical-manual-document-identifier
ci-designation	0045	alias for: configuration-item-product-designation-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
ci-designation-standard-code	0051	alias for: configuration-item-designation--convention-document-code
ci-identifier	0111	alias for: configuration-item-product-identifier
ci-indicator-code	0023	alias for: configuration-item-product-indicator-code
ci-nomenclature	0047	alias for: configuration-item-product-nomenclature-text
ci-type-code	0115	alias for: configuration-item-product-type-code
city	0041	alias for: city-place-name
city-place-name	0041	936.CITYNM936
classification-downgrade-event	0156	alias for: document-security-classification-downgrade-process-event-name
classified-document-receipt-authorization-code	0224	alias for: enterprise-security-classified-document-receipt-authorization-code
clin-description	0109	alias for: contract-document-line-item-description-text
clin-identifier	0017	alias for: contract-document-line-item-identifier
clin-quantity	0144	alias for: contract-document-line-item-quantity
combination-cpin	0237	alias for: combination-software-product-united-states-air-force--assigned-designation-identifier
combination-software-product-united-states-air-force--assigned-designation-identifier	0237	193.COMBNO193
comment-file-creation-time	0160	alias for: electronic-document-comment-file-creation-time
comment-file-identifier	0206	alias for: electronic-document-comment-file-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
comment-file-originator	0069	alias for: comment-file-originator-human-personal-identifier
comment-file-originator-human-personal-identifier	0069	812.CFILOR812, 858.CFILOR858, 867.CFILOR867, 968.CFILOR968
comment-file-originator-office-address	0081	alias for: enterprise-comment-file-origination-office-address-text
commercial-document-source-enterprise-name	0170	026.SRCCOM026, 027.SRCCOM026, 048.SRCCOM048, 440.SRCCOM910, 441.SRCCOM026, 910.SRCCOM910, 911.SRCCOM910, 914.SRCCOM910, 926.SRCCOM910
commercial-document-source-name	0170	alias for: commercial-document-source-enterprise-name
commercial-enterprise-name	0170	005.COMNAM005, 006.COMNAM005, 922.COMNAM005, 927.COMNAM005, 928.COMNAM005, 929.COMNAM005
commercial-name	0170	alias for: commercial-enterprise-name
commercial-product-inventory-stock-identifier	0186	927.STKNUM927, 928.STKNUM927, 929.STKNUM927
company-stock-number	0186	alias for: commercial-product-inventory-stock-identifier
component-cpin	0237	alias for: component-software-product-united-states-air-force--assigned-designation-identifier
component-index-list-cage-code	0001	alias for: component-index-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code
component-index-list-drawing-alphanumeric-identifier	0003	alias for: component-index-list-drawing-document-alphanumeric-identifier
component-index-list-drawing-document-alphanumeric-identifier	0003	067.CILNUM067
component-index-list-drawing-document-alphanumeric-revision-identifier	0009	067.CILREV067

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
component-index-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code	0001	067.CILCAG067
component-index-list-revision	0009	alias for: component-index-list-drawing-document-alphanumeric-revision-identifier
component-lot-identifier	0175	alias for: component-product-lot-tracking-identifier
component-lot-quantity	0019	alias for: component-product-quantity
component-material-design-enterprise-identifier	0052	243.CENTID243, 244.CENTID244
component-material-enterprise-identifier	0052	alias for: component-material-design-enterprise-identifier
component-material-generic-identifier	0092	alias for: component-material-product-generic-identifier
component-material-identification	0038	alias for: component-material-product-identifier
component-material-manufacturer-cage-code	0001	alias for: component-material-manufacturer-enterprise-defense-logistics--assigned-identification-code
component-material-manufacturer-enterprise-defense-logistics--assigned-identification-code	0001	243.CMFRCG243, 244.CMFRCG244, 527.CMFRCG527
component-material-product-generic-identifier	0092	243.CMATGI243, 244.CMATGI244
component-material-product-identifier	0038	243.CMATID243, 244.CMATID244
component-material-product-tracking-identifier	0175	243.CTRKID243, 244.CTRKID244
component-material-tracking-identifier	0175	alias for: component-material-product-tracking-identifier
component-part-design-enterprise-identifier	0052	233.PINENT233, 242.CENTID242
component-part-enterprise-identifier	0052	alias for: component-part-design-enterprise-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
component-part-identifier	0024	alias for: component-part-product-identifier
component-part-manufacturer-cage-code	0001	alias for: component-part-manufacturer-enterprise-defense-logistics--assigned-identification-code
component-part-manufacturer-enterprise-defense-logistics--assigned-identification-code	0001	242.CMFRCG242, 524.CMFRCG524
component-part-model-database-document-generic-revision-identifier	0243	233.PINREV233
component-part-model-generic-revision	0243	alias for: component-part-model-database-document-generic-revision-identifier
component-part-product-identifier	0024	233.PINIDN233, 234.CPARNO234, 237.CPARNO234, 242.CPARNO242, 256.CPARNO234, 362.CPARNO234
component-part-product-tracking-identifier	0175	242.CTRKID242
component-part-tracking-identifier	0175	alias for: component-part-product-tracking-identifier
component-product-lot-tracking-identifier	0175	524.CLOTNO524, 527.CLOTNO527
component-product-quantity	0019	524.QUANTY524, 527.QUANTY527
component-quantity	0053	alias for: assembly-part-component-quantity
component-software-product-united-states-air-force--assigned-designation-identifier	0237	193.COMPNO193
component-type-code	0241	alias for: document-parts-list-entry-component-type-code
computer-hardware-asset-nomenclature-identifier	0031	151.HWNAME151
computer-hardware-nomenclature	0031	alias for: computer-hardware-asset-nomenclature-identifier
computer-operating-system-asset-type-code	0213	900.OPSYST900
computer-operating-system-software-asset-identifier	0031	151.SYSIDN151

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
computer-operating-system-software-asset-version-identifier	0064	151.SYSVER151
computer-operating-system-type-code	0213	alias for: computer-operating-system-asset-type-code
computer-software-compiler-asset-identifier	0031	151.COMIDN151
computer-software-compiler-asset-version-identifier	0064	151.COMVER151
computer-software-link-asset-identifier	0031	151.LNKIDN151
computer-software-link-asset-version-identifier	0064	151.LNKVER151
configuration-control-board-convening-enterprise-identifier	0052	262.CCBENT262, 264.CCBENT262, 370.CCBENT370, 372.CCBENT370, 565.CCBENT262, 615.CCBENT262, 616.CCBENT262, 617.CCBENT262, 618.CCBENT262, 619.CCBENT262
configuration-item-designation--convention-document-code	0051	693.CISTND693
configuration-item-product-designation-identifier	0045	501.CIDESG693, 693.CIDESG693 This data element is also part of data element string(s): configuration-item-product-nomenclature-text
configuration-item-product-identifier	0111	331.CIIDEN695, 675.CIIDEN695, 676.CIIDEN695, 678.CIIDEN695, 679.CIIDEN695, 680.CIIDEN695, 681.CIIDEN695, 682.CIIDEN695, 692.CIIDEN695, 695.CIIDEN695, 696.CIIDEN695, 697.CIIDEN695, 703.CIIDEN695, 952.CIIDEN695 This data element is also part of data element string(s): document-current-change-control-authority-identifier
configuration-item-product-indicator-code	0023	060.CIFLAG060

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
configuration-item-product-nomenclature-text	0047	060.CINOMN690, 100.CINOMN690, 208.CINOMN690, 323.CINOMN690, 550.CINOMN690, 690.CINOMN690, 697.CINOMN690
configuration-item-product-type-code	0115	695.CITYPE695
contract-alphanumeric-identifier	0226	alias for: contract-document-alphanumeric-identifier
contract-data-requirement-list-document-delivery-due-code	0233	(Basic Standard Data Element--see applicable role name.)
contract-data-requirement-list-document-form-approval-process-disposition-action-status-date	0082	952.APPRDT952
contract-data-requirement-list-document-form-approver-human-personal-identifier	0069	952.APPRNM952
contract-data-requirement-list-document-form-category-code	0201	952.CDRLCT952
contract-data-requirement-list-document-form-preparation-process-completion-date	0082	952.PREPDT952
contract-data-requirement-list-document-form-preparer-human-personal-identifier	0069	952.PREPNM952
contract-data-requirement-list-document-item-approval-requirement-code	0203	953.CDR080953
contract-data-requirement-list-document-item-effective-cut-off-date	0082	953.CDR11D953
contract-data-requirement-list-document-item-effective-cut-off-event-delta-text	0161	953.CDR11T953
contract-data-requirement-list-document-item-initial-delivery-due-code	0233	953.CDR12C953
contract-data-requirement-list-document-item-initial-submittal-due-date	0082	953.CDR12D953
contract-data-requirement-list-document-item-modification-symbol-code	0205	953.SUFXCD953

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
contract-data-requirement-list-document-item-name	0008	953.CDR020953
contract-data-requirement-list-document-item-price-amount	0200	953.CDR180953
contract-data-requirement-list-document-item-price-group-code	0199	953.CDR170953
contract-data-requirement-list-document-item-remark-text	0204	953.CDR160953
contract-data-requirement-list-document-item-sequence-identifier	0005	953.CDRLIN953, 954.CDRLIN953, 955.CDRLIN953, 956.CDRLIN953, 963.CDRLIN953, 964.CDRLIN953, 965.CDRLIN953, 966.CDRLIN953, 967.CDRLIN953, 968.CDRLIN953, 969.CDRLIN953, 970.CDRLIN953, 971.CDRLIN953, 972.CDRLIN953 This data element is also part of data element string(s): contract-data-submittal-document- resubmittal-requirement-identifier
contract-data-requirement-list-document-item-submission-frequency-code	0197	953.CDR100953
contract-data-requirement-list-document-item-subsequent-delivery-due-code	0233	953.CDR13C953
contract-data-requirement-list-document-item-subsequent-submittal-due-date	0082	953.CDR13D953
contract-data-requirement-list-document-item-subsidiary-name	0008	953.CDR030953
contract-data-submittal-document-approval-process-disposition-status-code	0021	956.SUBSTA956, 968.SUBSTA956, 969.SUBSTA956, 970.SUBSTA956, 971.SUBSTA956, 972.SUBSTA956
contract-data-submittal-document-approval-process-disposition-status-date	0082	956.STATDT956
contract-data-submittal-document-calendar-due-date	0082	955.SUBDUE955

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
contract-data-submittal-document-customer-final-disposition-suspense-date	0082	970.FSUSDT970
contract-data-submittal-document-customer-technical-review-completion-suspense-date	0082	970.TSUSDT970
contract-data-submittal-document-dispositioner-human-personal-identifier	0069	956.DISNAM956
contract-data-submittal-document-effective-cut--off-date	0082	954.COFFDT954
contract-data-submittal-document-effective-cut--off-event-delta-text	0161	954.COFFDL954
contract-data-submittal-document-event-delta-text	0234	(Basic Standard Data Element--see applicable role name.)
contract-data-submittal-document-identifier	0020	954.CDRLSB954, 955.CDRLSB954, 956.CDRLSB954, 963.CDRLSB954, 964.CDRLSB954, 965.CDRLSB954, 966.CDRLSB954, 967.CDRLSB954, 968.CDRLSB954, 969.CDRLSB954, 970.CDRLSB954, 971.CDRLSB954, 972.CDRLSB954 This data element is also part of data element string(s): contract-data-submittal-document-resubmittal-requirement-identifier
contract-data-submittal-document-initial-delivery-calendar-due-date	0082	954.INDUDT954
contract-data-submittal-document-initial-delivery-event--delta-text	0234	954.INDUDL954
contract-data-submittal-document-name	0008	954.SUBTIT954
contract-data-submittal-document-remark-text	0153	954.SUBRMK954, 955.SUBCOM955
contract-data-submittal-document-resubmittal-code	0159	972.RSUBRQ972
contract-data-submittal-document-resubmittal-due-date	0082	972.RSUBDT972

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
contract-data-submittal-document-resubmittal-requirement-identifier	0235	956.RSUBSR956
contract-data-submittal-document-revision-identifier	0099	955.SUBREV955, 956.SUBREV955, 965.SUBREV955, 966.SUBREV955, 967.SUBREV955, 968.SUBREV955, 969.SUBREV955, 970.SUBREV955, 971.SUBREV955, 972.SUBREV955 This data element is also part of data element string(s): contract-data-submittal-document-resubmittal-requirement-identifier
contract-data-submittal-document-submittal-type-code	0150	954.SUBTYP954
contract-data-submittal-document-subsequent-delivery-calendar-due-date	0082	954.SBDUDT954
contract-data-submittal-document-subsequent-delivery-event--delta-text	0234	954.SBDUDL954
contract-data-submittal-initial-delivery-due-date	0082	alias for: contract-data-submittal-document-initial-delivery-calendar-due-date
contract-document-alphanumeric-identifier	0226	977.CONNUM977 This data element is also part of data element string(s): contract-document-identifier
contract-document-exhibit-identifier	0007	952.CONEXH952, 953.CONEXH952, 954.CONEXH952, 955.CONEXH952, 956.CONEXH952, 958.CONEXH952, 963.CONEXH952, 964.CONEXH952, 965.CONEXH952, 966.CONEXH952, 967.CONEXH952, 968.CONEXH952, 969.CONEXH952, 970.CONEXH952, 971.CONEXH952, 972.CONEXH952 This data element is also part of data element string(s): contract-data-submittal-document-resubmittal-requirement-identifier
contract-document-fee-type-code	0227	950.FEETYP950

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
contract-document-identifier	0015	011.CONIDN950, 255.CONIDN950, 257.CONIDN950, 292.CONIDN950, 332.CONIDN950, 354.CONIDN950, 355.CONIDN950, 356.CONIDN950, 675.CONIDN950, 676.CONIDN950, 678.CONIDN950, 679.CONIDN950, 680.CONIDN950, 681.CONIDN950, 682.CONIDN950, 900.CONIDN950, 950.CONIDN950, 951.CONIDN950, 952.CONIDN950, 953.CONIDN950, 954.CONIDN950, 955.CONIDN950, 956.CONIDN950, 957.CONIDN950, 958.CONIDN950, 959.CONIDN950, 960.CONIDN950, 961.CONIDN950, 962.CONIDN950, 963.CONIDN950, 964.CONIDN950, 965.CONIDN950, 966.CONIDN950, 967.CONIDN950, 968.CONIDN950, 969.CONIDN950, 970.CONIDN950, 971.CONIDN950, 972.CONIDN950, 973.CONIDN950 This data element is also part of data element string(s): contract-data-submittal-document- resubmittal-requirement-identifier
contract-document-line-item-description-text	0109	959.CLINDS959
contract-document-line-item-identifier	0017	255.CLINUM959, 355.CLINUM959, 958.CLINUM959, 959.CLINUM959, 960.CLINUM959
contract-document-line-item-quantity	0144	959.CLINQT959
contract-document-modification-description-text	0140	951.CONDES951
contract-document-performance-period-months-quantity	0145	951.PERIOD951

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
contract-document-revision-identifier	0120	255.CONMOD951, 257.CONMOD951, 292.CONMOD951, 332.CONMOD951, 354.CONMOD951, 355.CONMOD951, 356.CONMOD951, 679.CONMOD951, 680.CONMOD951, 951.CONMOD951, 952.CONMOD951, 953.CONMOD951, 954.CONMOD951, 955.CONMOD951, 956.CONMOD951, 957.CONMOD951, 958.CONMOD951, 959.CONMOD951, 960.CONMOD951, 963.CONMOD951, 964.CONMOD951, 965.CONMOD951, 966.CONMOD951, 967.CONMOD951, 968.CONMOD951, 969.CONMOD951, 970.CONMOD951, 971.CONMOD951, 972.CONMOD951 This data element is also part of data element string(s): contract-data- submittal-document-resubmittal-requirement- identifier
contract-exhibit-identifier	0007	alias for: contract-document-exhibit- identifier
contract-identifier	0015	alias for: contract-document-identifier
contract-mod-affect-code	0198	alias for: contract-modification-document- affect-code
contract-mod-schedule-affect-code	0198	alias for: contract-modification-document- delivery-schedule-affect-code
contract-modification	0120	alias for: contract-document-revision- identifier
contract-modification-date	0082	alias for: agreement-effective-date
contract-modification-description	0140	alias for: contract-document-modification- description-text
contract-modification-document-address- list-affect-code	0198	951.CDADAF951
contract-modification-document-affect-code	0198	(Basic Standard Data Element--see applicable role name.)
contract-modification-document-contract- data-requirements-list-affect-code	0198	951.CDRALAF951

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
contract-modification-document-delivery-schedule-affect-code	0198	951.CONAFF951
contract-modification-document-distribution-statement-affect-code	0198	951.DISSAF951
contract-modification-document-other-attachment-affect-code	0198	951.OATTAF951
contract-modification-document-other-exhibit-affect-code	0198	951.OTEXAF951
contract-modification-document-schedule-a-affect-code	0198	951.SCHAFF951
contract-modification-document-schedule-b-affect-code	0198	951.SCHBAF951
contract-modification-document-schedule-c-affect-code	0198	951.SCHCAF951
contract-modification-document-schedule-d-affect-code	0198	951.SCHDAF951
contract-modification-document-schedule-e-affect-code	0198	951.SCHEAF951
contract-modification-document-schedule-f-affect-code	0198	951.SCHFAF951
contract-modification-document-schedule-g-affect-code	0198	951.SCHGAF951
contract-modification-document-schedule-h-affect-code	0198	951.SCHHAF951
contract-modification-document-schedule-i-affect-code	0198	951.SCHIAF951
contract-modification-document-schedule-j-affect-code	0198	951.SCHJAF951
contract-modification-document-schedule-k-affect-code	0198	951.SCHKAF951
contract-modification-document-work-statement-affect-code	0198	951.SOWAFF951

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
contract-performance-period-months	0145	alias for: contract-document-performance-period-months-quantity
contractor-human-personal-identifier	0069	950.SELNAM950
contractor-technical-monitor-division	0228	alias for: performing-activity-enterprise-technical-monitor-division-identifier
control-drawing-type-code	0032	alias for: administrative-control-drawing-document-type-code
controlling-document-alphanumeric-identifier	0003	402.CDOCNO402
controlling-document-organization-identifier	0002	alias for: controlling-document-source-enterprise-acronym-identification-code
controlling-document-source-enterprise-acronym-identification-code	0002	402.CORGID402
controlling-index-list-cage-code	0001	alias for: controlling-index-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code
controlling-index-list-drawing-alphanumeric-identifier	0003	alias for: controlling-index-list-drawing-document-alphanumeric-identifier
controlling-index-list-drawing-document-alphanumeric-identifier	0003	067.ILNUMB067
controlling-index-list-drawing-document-alphanumeric-revision-identifier	0009	067.ILREVN067
controlling-index-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code	0001	067.ILCAGE067
controlling-index-list-revision	0009	alias for: controlling-index-list-drawing-document-alphanumeric-revision-identifier
controlling-technical-manual-document-identifier	0122	556.CTMIDN556
controlling-technical-manual-document-source-entity-identifier	0033	556.CTMSRC556

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
controlling-technical-manual-identifier	0122	alias for: controlling-technical-manual-document-identifier
controlling-technical-manual-source-identifier	0033	alias for: controlling-technical-manual-document-source-entity-identifier
copyright-code	0012	alias for: document-copyright-code
copyright-owner	0033	alias for: copyright-owner-entity-identifier
copyright-owner-entity-identifier	0033	011.CPYOWN011, 900.CPYOWN900
copyright-statement	0013	alias for: document-copyright-text
country	0042	alias for: country-place-name
country-place-name	0042	936.CONTRY936
cpin	0237	alias for: software-product-united-states-air-force--assigned-designation-identifier
cpin-applicability-code	0236	alias for: software-product-united-states-air-force--assigned-applicability-code
cpin-category-code	0179	alias for: software-product-united-states-air-force--assigned-category-code
cpin-designator	0061	alias for: software-product-united-states-air-force--assigned-identifier
cpin-major-function-code	0182	alias for: software-product-united-states-air-force--assigned-major-function-code
cpin-prefix	0169	alias for: software-product-united-states-air-force--assigned-receiving-country-place-code
cpin-sequence	0221	alias for: software-product-united-states-air-force--assigned-sequence-identifier
cpin-suffix	0177	alias for: software-product-united-states-air-force--assigned-revision-identifier
cpin-system-identifier	0183	alias for: software-product-united-states-air-force--assigned-applicable-system-identifier
cpin-type-code	0188	alias for: software-product-united-states-air-force--assigned-type-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
cpin-version	0189	alias for: software-product-united-states-air-force--assigned-version-identifier
current-deviation-request-document-alphanumeric-identifier	0003	359.CRFDNO359
current-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code	0001	359.CRFDCG359
current-rfd-alphanumeric-identifier	0003	alias for: current-deviation-request-document-alphanumeric-identifier
current-rfd-cage-code	0001	alias for: current-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code
current-security-classification	0010	alias for: document-current-security-classification-code
customer-final-data-disposition-suspense-date	0082	alias for: contract-data-submittal-document-customer-final-disposition-suspense-date
customer-technical-data-review-completion-suspense-date	0082	alias for: contract-data-submittal-document-customer-technical-review-completion-suspense-date
data-delivery-method-code	0139	alias for: data-product-delivery-method-code
data-item-description-document-alphanumeric-identifier	0003	650.DIDNUM650, 651.DIDNUM650
data-item-description-document-identifier	0230	953.CDR040953
data-list-drawing-alphanumeric-identifier	0003	alias for: data-list-drawing-document-alphanumeric-identifier
data-list-drawing-document-alphanumeric-identifier	0003	069.DLNUMB069
data-list-drawing-document-alphanumeric-revision-identifier	0009	071.DLREVN071
data-list-revision	0009	alias for: data-list-drawing-document-alphanumeric-revision-identifier
data-product-delivery-method-code	0139	964.DELMTH964

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
data-resubmittal-code	0159	alias for: contract-data-submittal-document-resubmittal-code
data-resubmittal-due-date	0082	alias for: contract-data-submittal-document-resubmittal-due-date
data-resubmittal-requirement-source	0235	alias for: contract-data-submittal-document-resubmittal-requirement-identifier
data-rights-expiration-date	0082	alias for: technical-document-government-data-rights-expiration-date
data-submittal-dispositioner-personal-identifier	0069	alias for: contract-data-submittal-document-dispositioner-human-personal-identifier
data-submittal-due-date	0082	alias for: contract-data-submittal-document-calendar-due-date
data-submittal-effective-cut--off-event	0161	alias for: contract-data-submittal-document-effective-cut--off-event-delta-text
data-submittal-event-delta-due-date	0234	alias for: contract-data-submittal-document-event-delta-text
data-submittal-identifier	0020	alias for: contract-data-submittal-document-identifier
data-submittal-initial-delivery-event	0234	alias for: contract-data-submittal-document-initial-delivery-event--delta-text
data-submittal-remarks-text	0153	alias for: contract-data-submittal-document-remark-text
data-submittal-revision	0099	alias for: contract-data-submittal-document-revision-identifier
data-submittal-revision-disposition-status-code	0021	alias for: contract-data-submittal-document-approval-process-disposition-status-code
data-submittal-revision-disposition-status-date	0082	alias for: contract-data-submittal-document-approval-process-disposition-status-date
data-submittal-subsequent-delivery-due-date	0082	alias for: contract-data-submittal-document-subsequent-delivery-calendar-due-date
data-submittal-subsequent-delivery-event	0234	alias for: contract-data-submittal-document-subsequent-delivery-event--delta-text

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
data-submittal-title	0008	alias for: contract-data-submittal-document-name
data-submittal-type-code	0150	alias for: contract-data-submittal-document-submittal-type-code
date	0082	alias for: {}-date; Generic Data Element--see applicable Standard Data Element role name.
day-of-month	0268	alias for: julian-month-period-day-identifier
day-of-week-code	0269	alias for: julian-week-period-day-code
day-of-year	0267	alias for: julian-year-period-day-identifier
dcmc-address	0081	alias for: defense-contract-management-enterprise-office-address-text
dcmc-concurrence-date	0082	alias for: engineering-change-proposal-document-contract-administration-change-class-concurrence-date
dcmc-contact-personal-identifier	0069	alias for: defense-contract-management-command-contact-human-personal-identifier
dd250-dollar-amount	0146	alias for: shipping-document-dollar-amount
dd250-item-description	0147	alias for: shipping-document-shipped-item-description-text
dd250-requirement-code	0202	alias for: shipping-document-requirement-code
dd250-shipment-date	0082	alias for: product-shipping-date
dd250-shipment-identifier	0003	alias for: shipping-document-alphanumeric-identifier
dd250-shipping-delivery-quantity	0148	alias for: shipping-document-shipped-item-quantity
dd250-status	0021	alias for: shipping-document-process-disposition-status-code
dd250-status-date	0082	alias for: shipping-document-process-disposition-status-date

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
declassification-event	0156	alias for: document-security-declassification-process-event-name
defense-contract-management-command-contact-human-personal-identifier	0069	251.ECP27E251
defense-contract-management-enterprise-office-address-text	0081	251.ECP27D251
delta-time-period	0231	alias for: period-length-quantity
design-cage-code	0001	alias for: design-enterprise-defense-logistics-assigned-identification-code
design-company-name	0170	alias for: design-enterprise-name
design-enterprise-acronym-identification-code	0002	201.DESORG421, 211.DESORG420, 420.DESORG420, 421.DESORG421, 422.DESORG421, 423.DESORG420
design-enterprise-defense-logistics--assigned-identification-code	0001	(List of Table.Fields is too long to include here, see D.5.1.1.)
design-enterprise-identifier	0052	(List of Table.Fields is too long to include here, see D.5.1.2.)
design-enterprise-name	0170	154.DESCOM154, 162.DESCOM162, 165.DESCOM165, 912.DESCOM912, 913.DESCOM913, 915.DESCOM913, 916.DESCOM913, 917.DESCOM917, 918.DESCOM918, 919.DESCOM919, 920.DESCOM919, 921.DESCOM921, 923.DESCOM923, 924.DESCOM921, 925.DESCOM919, 926.DESCOM919
design-organization-code	0002	alias for: design-enterprise-acronym-identification-code
deviation-code	0125	alias for: deviation-request-document-defect-severity-classification-code
deviation-corrective-action-taken	0130	alias for: deviation-request-document-corrective-action-taken-text
deviation-cost-price-effect-estimate-amount	0132	alias for: deviation-request-document-price-effect-estimate-amount

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
deviation-delivery-schedule-text	0131	alias for: deviation-request-document-delivery-schedule-effect-text
deviation-description-text	0126	alias for: deviation-request-document-description-text
deviation-implementation-process-action-disposition-status-code	0021	372.STACOD372
deviation-implementation-process-action-disposition-status-date	0082	372.STADAT372
deviation-implementation-process-action-identifier	0072	370.RFDACT370, 372.RFDACT370
deviation-implementation-process-action-item-description-text	0185	370.ACTDES370
deviation-implementation-process-required-action-responsible-enterprise-identifier	0052	370.RESPON370
deviation-implementation-required-action-responsible-enterprise-office-name	0044	370.RESOFF370
deviation-need-text	0127	alias for: deviation-request-document-justification-text
deviation-recurring-request-code	0133	alias for: deviation-request-document-recurring-request-code
deviation-request-document-alphanumeric-identifier	0003	350.RFDNUM350, 351.RFDNUM350, 352.RFDNUM350, 353.RFDNUM350, 354.RFDNUM350, 355.RFDNUM350, 356.RFDNUM350, 357.RFDNUM350, 358.RFDNUM350, 360.RFDNUM350, 361.RFDNUM350, 362.RFDNUM350, 363.RFDNUM350, 364.RFDNUM350, 365.RFDNUM350, 366.RFDNUM350, 369.RFDNUM350, 370.RFDNUM350, 372.RFDNUM350, 373.RFDNUM350, 374.RFDNUM350, 535.RFDNUM350, 672.RFDNUM350, 706.RFDNUM350

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
deviation-request-document-alphanumeric-revision-identifier	0009	351.RFDREV351, 352.RFDREV351, 353.RFDREV351, 354.RFDREV351, 355.RFDREV351, 356.RFDREV351, 357.RFDREV351, 358.RFDREV351, 359.RFDREV351, 360.RFDREV351, 361.RFDREV351, 362.RFDREV351, 363.RFDREV351, 364.RFDREV351, 365.RFDREV351, 366.RFDREV351, 369.RFDREV351, 370.RFDREV351, 372.RFDREV351, 373.RFDREV351, 374.RFDREV351, 535.RFDREV351, 706.RFDREV351
deviation-request-document-corrective-action-taken-text	0130	351.RFD024351
deviation-request-document-defect-severity-classification-code	0125	351.RFD006351
deviation-request-document-delivery-schedule-effect-text	0131	351.RFD020351
deviation-request-document-description-text	0126	351.RFD022351
deviation-request-document-justification-text	0127	351.RFD023351
deviation-request-document-part-level-code	0220	360.PARLVL360, 365.PARLVL365
deviation-request-document-price-adjustment-effect-rationale-text	0104	351.RFD19A351
deviation-request-document-price-effect-estimate-amount	0132	351.RFD019351
deviation-request-document-recurring-request-code	0133	351.RFD018351

DOD CMAG

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code	0001	350.RFDCAG350, 351.RFDCAG350, 352.RFDCAG350, 353.RFDCAG350, 354.RFDCAG350, 355.RFDCAG350, 356.RFDCAG350, 357.RFDCAG350, 358.RFDCAG350, 360.RFDCAG350, 361.RFDCAG350, 362.RFDCAG350, 363.RFDCAG350, 364.RFDCAG350, 365.RFDCAG350, 366.RFDCAG350, 369.RFDCAG350, 370.RFDCAG350, 372.RFDCAG350, 373.RFDCAG350, 374.RFDCAG350, 535.RFDCAG350, 672.RFDCAG350, 706.RFDCAG350
did-alphanumeric-identifier	0003	alias for: data-item-description-document-alphanumeric-identifier
did-identifier	0230	alias for: data-item-description-document-identifier
disposition-process-technical-recommendation-completion-date	0082	811.TECHDT811, 857.TECHDT857, 866.TECHDT866, 968.TECHDT968
distribution-code	0014	alias for: document-distribution-statement-code
distribution-controlling-enterprise	0052	alias for: document-distribution-controller-enterprise-identifier
distribution-controlling-office	0044	alias for: document-distribution-controller-enterprise-office-name
distribution-determination-date	0082	alias for: document-distribution-restriction-determination-date
distribution-statement-affect-code	0198	alias for: contract-modification-document-distribution-statement-affect-code
distribution-statement-text	0016	alias for: document-distribution-statement-text
documentAlias	0122	alias for: document-alias-identifier
document-alias-identifier	0122	556.ADOCID556

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
document-alphanumeric-identifier	0003	(List of Table.Fields is too long to include here, see D.5.1.3.) This data element is also part of data element string(s): data-item-description-document-identifier
document-alphanumeric-revision-identifier	0009	051.DOCREV051, 054.DOCREV051, 055.DOCREV051, 056.DOCREV051, 061.DOCREV051, 063.DOCREV051, 066.DOCREV051, 070.DOCREV051, 080.DOCREV051, 081.DOCREV051, 082.DOCREV051, 083.DOCREV051, 084.DOCREV051, 085.DOCREV051, 086.DOCREV051, 087.DOCREV051, 101.DOCREV101, 105.DOCREV101, 107.DOCREV101, 111.DOCREV101, 208.DOCREV051, 219.DOCREV051, 220.DOCREV051, 221.DOCREV051, 222.DOCREV051, 223.DOCREV051, 224.DOCREV051, 225.DOCREV051, 226.DOCREV051, 227.DOCREV051, 285.DOCREV051, 286.DOCREV051, 287.DOCREV101, 302.DOCREV051, 304.DOCREV101, 306.DOCREV051, 307.DOCREV051, 311.DOCREV051, 312.DOCREV051, 313.DOCREV101
document-approval-process-technical-recommended-disposition-status-code	0021	857.TECHCD857, 866.TECHCD866, 968.TECHCD968
document-category-code	0004	010.DOCTYP010, 205.DOCTYP205, 212.DOCTYP212, 670.DOCTYP670
document-change-control-activity-effective	0082	alias for: document-change-control-authority-effective-date
document-change-control-authority-effective-date	0082	010.CCCADT010
document-change-process-program-configuration-control-board-chairman-disposition-status-code	0021	704.CCBSTA704
document-classification-authority	0155	alias for: document-security-classification-authority-text

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
document-classification-date	0082	alias for: document-security-classification-date
document-classification-downgrade-date	0082	alias for: document-security-classification-downgrade-date
document-comment-file-creation-date	0082	alias for: electronic-document-comment-file-creation-date
document-company-proprietary-data-rights-code	0084	011.PRPCOD017, 017.PRPCOD017, 900.PRPCOD017
document-company-proprietary-data-rights-text	0117	017.PRPTXT017
document-copyright-code	0012	011.CPYCOD013, 013.CPYCOD013, 900.CPYCOD013
document-copyright-text	0013	013.CPYTXT013
document-current-change-control-authority	0239	alias for: document-current-change-control-authority-identifier
document-current-change-control-authority-identifier	0239	010.CCCENT010
document-current-generic-revision	0243	alias for: document-current-generic-revision-identifier
document-current-generic-revision-identifier	0243	258.DOCCRV266, 266.DOCCRV266
document-current-security-classification-code	0010	011.SECCOD011, 900.SECCOD900
document-custodial-enterprise-office-name	0044	011.CUSOFF011
document-custodial-entity-identifier	0033	011.CUSORG011
document-custodian	0033	alias for: document-custodial-entity-identifier
document-custodian-office	0044	alias for: document-custodial-enterprise-office-name
document-declassification-date	0082	alias for: document-security-declassification-date

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
document-disposition-recommendation	0021	alias for: document-representation-release-process-technical-recommended-disposition-status-code
document-distribution-controller-enterprise-identifier	0052	011.DISENT011, 900.DISENT900
document-distribution-controller-enterprise-office-name	0044	011.DISOFF011, 900.DISOFF900
document-distribution-restriction-determination-date	0082	011.DISDAT011, 900.DISDAT900
document-distribution-statement-code	0014	011.DISCOD014, 014.DISCOD014, 900.DISCOD014, 953.DISCOD014
document-distribution-statement-text	0016	(Basic Standard Data Element--see applicable role name.)
document-downgrade-security-classification-code	0010	011.SDWNCD011, 900.SDWNCD900
document-effective-cut--off-event-delta	0161	alias for: document-effective-cut--off-event-delta-text
document-effective-cut--off-event-delta-text	0161	(Basic Standard Data Element--see applicable role name.)
document-export-control-code	0079	011.EXPCOD015, 015.EXPCOD015, 900.EXPCOD015
document-export-control-warning-text	0080	015.EXPTXT015
document-file-compression-code	0215	900.CMPCOD900
document-file-compression-method-code	0214	900.CMPMTH900
document-file-description-text	0212	900.FILDES900
document-file-electronic-storage-place-identifier	0209	900.FILLOC900
document-file-originator-human-personal-identifier	0069	812.RFILOR812, 858.RFILOR858, 867.RFILOR867, 968.RFILOR968
document-file-type-code	0210	900.FILTYP900

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
document-format-compliance-indicator-code	0143	460.DODCOD460, 550.DODCOD550
document-generic-revision-identifier	0243	(List of Table.Fields is too long to include here, see D.5.1.4.) This data element is also part of data element string(s): data-item-description-document-identifier, work-statement-document-identifier
document-identification-type-code	0101	010.IDNTYP010
document-identifier	0122	(List of Table.Fields is too long to include here, see D.5.1.5.) This data element is also part of data element string(s): product-baseline-top-level-document-identifier, software-product-identifier, work-statement-document-identifier
document-iteration-type-code	0196	alias for: technical-manual-document-iteration-type-code
document-lead-activity-indicator-code	0006	550.ACQCOD550
document-long-distribution-statement-text	0016	014.LNSTMT014
document-name	0008	011.DOCTIT011 This data element is also part of data element string(s): document-unique-name
document-origination-entity-identifier	0033	010.ORIGIN010
document-originator	0033	alias for: document-origination-entity-identifier
document-parts-list-entry-component-type-code	0241	224.COMPTY224, 316.COMPTY316
document-parts-list-entry-priority-indicator-code	0258	224.ALTFLG224, 316.ALTFLG316

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
document-parts-list-entry-sequence-identifier	0259	220.PLSEQN224, 221.PLSEQN224, 222.PLSEQN224, 223.PLSEQN224, 224.PLSEQN224, 225.PLSEQN224, 226.PLSEQN224, 227.PLSEQN224, 316.PLSEQN316, 318.PLSEQN316, 319.PLSEQN316, 320.PLSEQN316, 321.PLSEQN316, 322.PLSEQN316, 324.PLSEQN316, 326.PLSEQN316
document-preparation-date	0082	011.PREPDT011
document-procuring-activity--assigned-identifier	0178	670.PANNUM670, 671.PANNUM670, 672.PANNUM670
document-quantity	0158	962.DOCQTY962, 964.DOCQTY964
document-reference-citation	0075	alias for: document-reference-citation-identifier
document-reference-citation-identifier	0075	679.DOCREF679, 680.DOCREF680, 681.DOCREF681, 953.CDR050953
document-representation-creation-date	0082	801.REPDAT801
document-representation-file-creation-date	0082	alias for: electronic-document-representation-file-creation-date
document-representation-file-creation-time	0160	alias for: electronic-document-representation-file-creation-time
document-representation-file-identifier	0206	alias for: electronic-document-representation-file-identifier
document-representation-file-originator	0069	alias for: document-file-originator-human-personal-identifier
document-representation-file-originator-office-address	0081	alias for: enterprise-document-file-origination-office-address-text

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
document-representation-identifier	0207	800.REPIDN800, 801.REPIDN800, 802.REPIDN800, 803.REPIDN800, 804.REPIDN800, 805.REPIDN800, 806.REPIDN800, 807.REPIDN800, 811.REPIDN800, 812.REPIDN800, 820.REPIDN800, 858.REPIDN800, 861.REPIDN800, 867.REPIDN800, 966.REPIDN800, 968.REPIDN800
document-representation-next-release-status-suspense-date	0082	alias for: document-representation-release-process-next-status-suspense-date
document-representation-release-dispositioner-personal-identifier	0069	alias for: document-representation-release-process-dispositioner-human-personal-identifier
document-representation-release-limitations	0217	alias for: document-representation-release-limitations-text
document-representation-release-limitations-text	0217	806.RELLIM806
document-representation-release-process-disposition-status-code	0021	803.REPSTA803, 804.REPSTA803, 805.REPSTA803, 806.REPSTA803, 807.REPSTA803, 811.REPSTA803, 858.REPSTA803, 861.REPSTA803, 867.REPSTA803, 966.REPSTA803
document-representation-release-process-disposition-status-date	0082	803.RELDAT803
document-representation-release-process-dispositioner-human-personal-identifier	0069	803.DISPNM803
document-representation-release-process-next-status-suspense-date	0082	803.NSTATD803
document-representation-release-process-technical-recommended-disposition-status-code	0021	811.TECHCD811
document-representation-release-status-code	0021	alias for: document-representation-release-process-disposition-status-code
document-representation-release-status-date	0082	alias for: document-representation-release-process-disposition-status-date

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
document-representation-release-type-code	0216	806.RELTYP806
document-representation-revision	0208	alias for: document-representation-revision-identifier
document-representation-revision-identifier	0208	801.REPREV801, 802.REPREV801, 803.REPREV801, 804.REPREV801, 805.REPREV801, 806.REPREV801, 807.REPREV801, 811.REPREV801, 812.REPREV801, 820.REPREV801, 858.REPREV801, 861.REPREV801, 867.REPREV801, 966.REPREV801, 968.REPREV801
document-representation-revision-originator	0033	alias for: document-representation-revision-originator-entity-identifier
document-representation-revision-originator-entity-identifier	0033	801.REPORG801
document-revised-sheet-change-incorporation-date	0082	052.SHTDAT052
document-revision	0009	alias for: document-alphanumeric-revision-identifier
document-revision-application-activity-approval-process-disposition-status-code	0021	861.AREVST861, 862.AREVST861, 863.AREVST861, 864.AREVST861, 865.AREVST861, 866.AREVST861, 867.AREVST861, 967.AREVST861
document-revision-application-activity-approval-process-disposition-status-date	0082	861.AREVDT861, 862.AREVDT861, 863.AREVDT861, 864.AREVDT861, 865.AREVDT861, 866.AREVDT861, 867.AREVDT861, 967.AREVDT861
document-revision-approval-dispositioner-personal-identifier	0069	alias for: document-revision-approval-process-dispositioner-human-personal-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
document-revision-approval-process-disposition-status-code	0021	262.REVSTA850, 267.REVSTA850, 271.REVSTA850, 292.REVSTA850, 294.REVSTA850, 295.REVSTA850, 308.REVSTA850, 356.REVSTA850, 370.REVSTA850, 373.REVSTA850, 374.REVSTA850, 535.REVSTA850, 806.REVSTA850, 807.REVSTA850, 850.REVSTA850, 851.REVSTA850, 853.REVSTA850, 854.REVSTA850, 855.REVSTA850, 863.REVSTA850
document-revision-approval-process-disposition-status-date	0082	262.STADAT850, 267.STADAT850, 271.STADAT850, 292.STADAT850, 294.STADAT850, 295.STADAT850, 308.STADAT850, 356.STADAT850, 370.STADAT850, 373.STADAT850, 374.STADAT850, 535.STADAT850, 806.STADAT850, 807.STADAT850, 850.STADAT850, 851.STADAT850, 853.STADAT850, 854.STADAT850, 855.STADAT850, 863.STADAT850
document-revision-approval-process-dispositioner-human-personal-identifier	0069	850.PERNAM850
document-revision-approval-process-next-status-suspense-date	0082	850.NXSTDT850, 861.NSTATD861
document-revision-approval-process-submission-date	0082	806.SUBDAT852, 852.SUBDAT852, 857.SUBDAT852, 858.SUBDAT852
document-revision-approval-process-submission-disposition-status-code	0021	806.SUBSTA852, 852.SUBSTA852, 857.SUBSTA852, 858.SUBSTA852
document-revision-approval-status-code	0021	alias for: document-revision-approval-process-disposition-status-code
document-revision-approval-status-date	0082	alias for: document-revision-approval-process-disposition-status-date
document-revision-next-approval-status-suspense-date	0082	alias for: document-revision-approval-process-next-status-suspense-date
document-revision-submit-code	0021	alias for: document-revision-approval-process-submission-disposition-status-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
document-revision-submit-date	0082	alias for: document-revision-approval-process-submission-date
document-security-access-restriction-code	0085	018.ACCCOD018, 019.ACCCOD018, 901.ACCCOD018
document-security-access-restriction-description	0157	alias for: document-security-access-restriction-text
document-security-access-restriction-text	0157	018.ACCTXT018
document-security-classification-authority-text	0155	011.SECAUT011, 900.SECAUT900
document-security-classification-code	0010	012.SECCOD012
document-security-classification-date	0082	011.SCLSDT011, 900.SCLSDT900
document-security-classification-downgrade-date	0082	011.SDWNDT011, 900.SDWNDT900
document-security-classification-downgrade-process-event-name	0156	011.SDWNEV011, 900.SDWNEV900
document-security-classification-name	0011	012.SECCLS012
document-security-declassification-date	0082	011.SDCLDT011, 900.SDCLDT900
document-security-declassification-process-event-name	0156	011.SDCLEV011, 900.SDCLEV900
document-sheet-identifier	0026	052.SHTNUM052, 820.SHTNUM052
document-sheet-size	0112	alias for: document-sheet-size-code
document-sheet-size-code	0112	051.DWGSIZ051
document-sheet-total	0110	alias for: document-sheet-total-quantity
document-sheet-total-quantity	0110	051.DWGSHT051
document-short-distribution-statement-text	0016	014.SHSTMT014
document-source--assigned-alphanumeric-identifier	0266	This data element is part of data element string(s): document-alphanumeric-identifier
document-source--assigned-identifier	0264	This data element is part of data element string(s): document-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
document-source--assigned-type-code	0176	This data element is part of data element string(s): document-identifier, document-alphanumeric-identifier, document-unique-name
document-source-cage-code	0001	alias for: document-source-enterprise-defense-logistics--assigned-identification-code
document-source-enterprise-defense-logistics--assigned-identification-code	0001	022.SRCCAG022, 023.SRCCAG022, 430.SRCCAG022, 431.SRCCAG022, 704.SRCCAG022
document-source-enterprise-identifier	0052	044.SRCENT044, 045.SRCENT044, 650.SRCENT650, 651.SRCENT650 This data element is also part of data element string(s): contract-document-identifier, work-statement-document-identifier
document-source-entity-identifier	0033	(List of Table.Fields is too long to include here, see D.5.1.6.) This data element is also part of data element string(s): product-baseline-top-level-document-identifier
document-source-entity-type-code	0100	alias for: document-source-identification-type-code
document-source-identification-type-code	0100	010.ENTTYP010
document-source-organization-identifier	0096	024.SRCORG024, 025.SRCORG024, 046.SRCORG046, 288.SRCORG024, 305.SRCORG024, 310.SRCORG024, 402.SRCORG024, 403.SRCORG024
document-superseded-generic-revision	0243	alias for: document-superseded-generic-revision-identifier
document-superseded-generic-revision-identifier	0243	271.OLDREV271
document-supplement-type-code	0162	alias for: supplement-document-type-code
document-title	0008	alias for: document-name

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
document-unique-name	0265	040.DOCTIT040, 041.DOCTIT040, 042.DOCTIT040, 043.DOCTIT040, 044.DOCTIT040, 045.DOCTIT040, 046.DOCTIT040, 048.DOCTIT040
dod-indicator-code	0143	alias for: document-format-compliance- indicator-code
dod-organization-type-identifier	0097	alias for: united-states-defense-department- organization-type-identifier
downgrade-security-classification	0010	alias for: document-downgrade-security- classification-code
drawing-alphanumeric-identifier	0003	alias for: engineering-drawing-document- alphanumeric-identifier
drawing-note-number	0251	alias for: engineering-drawing-document- note-identifier
drawing-note-text	0252	alias for: engineering-drawing-document- note-text
drawing-revision	0009	alias for: engineering-drawing-document- current-alphanumeric-revision-identifier
drawing-sheet-revision	0009	alias for: engineering-drawing-document- sheet-alphanumeric-revision-identifier
drawing-special-condition-code	0257	alias for: engineering-drawing-document- special-condition-code
ecp-alphanumeric-identifier	0003	alias for: engineering-change-proposal- document-alphanumeric-identifier
ecp-cage-code	0001	alias for: engineering-change-proposal- document-source-enterprise-defense- logistics--assigned-identification-code
ecp-change-class-concurrence-code	0021	alias for: engineering-change-proposal- document-class-concurrence-process- disposition-status-code
ecp-change-description-text	0171	alias for: change-proposal-document- change-description-text

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
ecp-change-need-text	0171	alias for: change-proposal-document-change-justification-text
ecp-class-type-code	0164	alias for: engineering-change-proposal-document-change-class-code
ecp-cost	0172	alias for: engineering-change-proposal-document-cost-amount
ecp-cost-component-code	0002	alias for: engineering-change-proposal-cost--affected-enterprise-acronym-identification-code
ecp-estimated-total-cost	0172	alias for: engineering-change-proposal-document-estimated-total-cost-amount
ecp-estimated-under-contract-cost	0172	alias for: engineering-change-proposal-document-estimated-under-contract-subtotal-cost-amount
ecp-format-type-code	0194	alias for: engineering-change-proposal-document-format-type-code
ecp-implementation-action-identifier	0072	alias for: engineering-change-implementation-process-action-identifier
ecp-implementation-action-item-description	0185	alias for: engineering-change-implementation-process-action-item-description-text
ecp-implementation-action-responsible-enterprise-identifier	0052	alias for: engineering-change-implementation-process-required-action-responsible-enterprise-identifier
ecp-implementation-action-responsible-office	0044	alias for: engineering-change-implementation-required-action-responsible-enterprise-office-name
ecp-implementation-action-status-code	0021	alias for: engineering-change-implementation-process-action-disposition-status-code
ecp-implementation-action-status-date	0082	alias for: engineering-change-implementation-process-action-disposition-status-date

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
ecp-implementation-sequence-indicator-code	0119	alias for: engineering-change-proposal-document-implementation-sequence-code
ecp-in--production-code	0223	alias for: engineering-change-proposal-document-in--production-code
ecp-justification-code	0165	alias for: engineering-change-proposal-document-justification-code
ecp-part-level-code	0121	alias for: engineering-change-proposal-document-part-level-code
ecp-priority-code	0166	alias for: engineering-change-proposal-document-priority-code
ecp-production-authority-need-date	0082	alias for: engineering-change-proposal-document-production-contract-authority-need-date
ecp-production-delivery-schedule-text	0171	alias for: change-proposal-document-production-delivery-schedule-effect-text
ecp-retrofit-authority-need-date	0082	alias for: engineering-change-proposal-document-retrofit-contract-authority-need-date
ecp-revision	0009	alias for: engineering-change-proposal-document-alphanumeric-revision-identifier
ecp-revision-approved-status-code	0021	alias for: engineering-change-proposal-document-revision-approval-process-approved-disposition-status-code
ecp-revision-approved-status-date	0082	alias for: engineering-change-proposal-document-revision-approval-process-approval-disposition-status-date
ecp-service-downtime	0184	alias for: predicted-asset-service-period-downtime-days-quantity
ecp-unusual-effect-title	0263	alias for: engineering-change-proposal-document-unusual-effect-name
electronic-document-comment-file-creation-date	0082	812.CFILDT812, 858.CFILDT858, 867.CFILDT867, 968.CFILDT968

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
electronic-document-comment-file-creation-time	0160	812.CFILTM812, 858.CFILTM858, 867.CFILTM867, 968.CFILTM968
electronic-document-comment-file-identifier	0206	812.CFILID812, 858.CFILID858, 867.CFILID867, 968.CFILID968
electronic-document-file-creation-date	0082	232.FILDAT900, 252.FILDAT900, 261.FILDAT900, 314.FILDAT900, 358.FILDAT900, 802.FILDAT900, 820.FILDAT900, 900.FILDAT900, 901.FILDAT900, 903.FILDAT900
electronic-document-file-creation-time	0160	232.FILTIM900, 252.FILTIM900, 261.FILTIM900, 314.FILTIM900, 358.FILTIM900, 802.FILTIM900, 820.FILTIM900, 900.FILTIM900, 901.FILTIM900, 903.FILTIM900
electronic-document-file-identifier	0206	232.FILIDN900, 252.FILIDN900, 261.FILIDN900, 314.FILIDN900, 358.FILIDN900, 802.FILIDN900, 820.FILIDN900, 900.FILIDN900, 901.FILIDN900, 903.FILIDN900
electronic-document-representation-file-creation-date	0082	812.RFILDT812, 858.RFILDT858, 867.RFILDT867, 968.RFILDT968
electronic-document-representation-file-creation-time	0160	812.RFILTM812, 858.RFILTM858, 867.RFILTM867, 968.RFILTM968
electronic-document-representation-file-identifier	0206	812.RFILID812, 858.RFILID858, 867.RFILID867, 968.RFILID968
electronic-storage-place-identifier	0209	(Basic Standard Data Element--see applicable role name.)
electrostatic/electromagnetic-susceptibility-code	0074	alias for: materiel-item-supply-electrostatic-discharge-electromagnetic-interference-code
email-address	0134	alias for: entity-electronic-mail-address-identifier
ending-effectivity-product-tracking-identifier	0058	alias for: product-ending-effectivity-sequential-tracking-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
engineering-change-implementation-process-action-disposition-status-code	0021	264.STACOD264
engineering-change-implementation-process-action-disposition-status-date	0082	264.STADAT264
engineering-change-implementation-process-action-identifier	0072	262.ECPACT262, 264.ECPACT262, 565.ECPACT262, 615.ECPACT262, 616.ECPACT262, 617.ECPACT262, 618.ECPACT262, 619.ECPACT262
engineering-change-implementation-process-action-item-description-text	0185	262.ACTDES262
engineering-change-implementation-process-required-action-responsible-enterprise-identifier	0052	262.RESPON262
engineering-change-implementation-required-action-responsible-enterprise-office-name	0044	262.RESOFF262
engineering-change-proposal-cost--affected-enterprise-acronym-identification-code	0002	252.SERVID252
engineering-change-proposal-document-alphanumeric-identifier	0003	(List of Table.Fields is too long to include here, see D.5.1.7.)

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
engineering-change-proposal-document-alphanumeric-revision-identifier	0009	251.ECPREV251, 252.ECPREV251, 253.ECPREV251, 254.ECPREV251, 255.ECPREV251, 256.ECPREV251, 257.ECPREV251, 258.ECPREV251, 259.ECPREV251, 260.ECPREV251, 261.ECPREV251, 262.ECPREV251, 263.ECPREV251, 264.ECPREV251, 265.ECPREV251, 266.ECPREV251, 268.ECPREV251, 271.ECPREV251, 284.ECPREV251, 289.ECPREV251, 290.ECPREV251, 291.ECPREV251, 292.ECPREV251, 293.ECPREV251, 294.ECPREV251, 295.ECPREV251, 303.ECPREV251, 309.ECPREV251, 493.ECPREV251, 565.ECPREV251, 615.ECPREV251, 616.ECPREV251, 617.ECPREV251, 618.ECPREV251, 619.ECPREV251, 705.ECPREV251
engineering-change-proposal-document-change-class-code	0164	251.ECP050251
engineering-change-proposal-document-class-concurrence-process-disposition-status-code	0021	251.ECP27C251
engineering-change-proposal-document-contract-administration-change-class-concurrence-date	0082	251.ECP27F251
engineering-change-proposal-document-cost-amount	0172	(Basic Standard Data Element--see applicable role name.)
engineering-change-proposal-document-estimated-production-cost-amount	0172	289.PRDCOS289
engineering-change-proposal-document-estimated-research-cost-amount	0172	289.RDTCOS289
engineering-change-proposal-document-estimated-total-cost-amount	0172	289.TOTCOS289
engineering-change-proposal-document-estimated-under-contract-subtotal-cost-amount	0172	289.CONCOS289

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
engineering-change-proposal-document-format-type-code	0194	251.ECP08E251
engineering-change-proposal-document-implementation-sequence-code	0119	251.ECPSEQ251, 267.RETSEQ267
engineering-change-proposal-document-in--production-code	0223	251.ECP170251
engineering-change-proposal-document-justification-code	0165	289.ECP060289
engineering-change-proposal-document-part-level-code	0121	258.PARLVL258
engineering-change-proposal-document-priority-code	0166	289.ECP070289
engineering-change-proposal-document-production-contract-authority-need-date	0082	289.ECP50A289
engineering-change-proposal-document-retrofit-contract-authority-need-date	0082	290.ECP50B290
engineering-change-proposal-document-retrofit-installation-level-code	0195	263.RETLVL263
engineering-change-proposal-document-revision-approval-process-approval-disposition-status-date	0082	309.ECPDAT309
engineering-change-proposal-document-revision-approval-process-approved-disposition-status-code	0021	309.ECPSTA309
engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code	0001	(List of Table.Fields is too long to include here, see D.5.1.8.)
engineering-change-proposal-document-unusual-effect-name	0263	265.IMPNAM265
engineering-drawing-document-alphanumeric-identifier	0003	(List of Table.Fields is too long to include here, see D.5.1.9.)
engineering-drawing-document-current-alphanumeric-revision-identifier	0009	052.CURREV052, 820.CURREV052

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
engineering-drawing-document-note-identifier	0251	080.NOTNUM080, 081.NOTNUM080, 085.NOTNUM080, 086.NOTNUM080, 087.NOTNUM080, 226.NOTNUM080, 325.NOTNUM325, 326.NOTNUM325, 327.NOTNUM325
engineering-drawing-document-note-text	0252	080.NOTTXT080, 325.NOTTXT325
engineering-drawing-document-proposed-change-type-code	0261	317.CHGTYP317, 323.CHGTYP323, 324.CHGTYP324, 326.CHGTYP326, 327.CHGTYP327
engineering-drawing-document-proposed-entry-change-type-code	0260	315.CHGTYP315, 316.CHGTYP316, 318.CHGTYP318, 325.CHGTYP325
engineering-drawing-document-sheet-alphanumeric-revision-identifier	0009	052.SHTREV052
engineering-drawing-document-special-condition-code	0257	081.SPNOTE081, 227.SPNOTE227, 324.SPNOTE324, 327.SPNOTE327
enterprise-acronym-identification-code	0002	This data element is part of data element string(s): data-item-description-document-identifier
enterprise-administrative-contracting-office-address-text	0081	950.ACOADD950
enterprise-comment-file-origination-office-address-text	0081	812.CFILAD812, 858.CFILAD858, 867.CFILAD867, 968.CFILAD968
enterprise-defense-logistics--assigned-identification-code	0001	003.CAGNUM003, 006.CAGNUM003, 007.CAGNUM003 This data element is also part of data element string(s): modification-kit-product-identifier
enterprise-defense-logistics--assigned-identification-type-code	0102	003.CAGTYP003
enterprise-division	0228	alias for: enterprise-division-identifier
enterprise-division-identifier	0228	(Basic Standard Data Element--see applicable role name.)
enterprise-document-file-origination-office-address-text	0081	812.RFILAD812, 858.RFILAD858, 867.RFILAD867, 968.RFILAD968

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
enterprise-file-origination-office-address-text	0081	232.FILADD900, 252.FILADD900, 261.FILADD900, 314.FILADD900, 358.FILADD900, 802.FILADD900, 820.FILADD900, 900.FILADD900, 901.FILADD900, 903.FILADD900
enterprise-file-review-office-address-text	0081	811.FREVAD811, 857.FREVAD857, 866.FREVAD866, 963.FILADD963, 964.FILADD963
enterprise-identification-type-code	0050	002.ENTTYP002, 173.SRCTYP173
enterprise-identifier	0052	002.ENTIDN002, 676.ENTIDN002, 700.ENTIDN002, 701.ENTIDN002, 702.ENTIDN002, 703.ENTIDN002, 704.ENTIDN002, 705.ENTIDN002, 706.ENTIDN002, 941.ENTIDN002, 944.ENTIDN002 This data element is also part of data element string(s): enterprise- division-identifier, enterprise-office-address- text, program-higher-level-configuration- control-board-text
enterprise-name	0170	004.ENTNAM004
enterprise-office-address-text	0081	700.DIVADD942, 702.DIVADD942, 803.DIVADD942, 850.DIVADD942, 861.DIVADD942, 942.DIVADD942, 943.DIVADD942, 962.DIVADD942
enterprise-office-name	0044	676.OFFSYM941, 941.OFFSYM941 This data element is also part of data element string(s): document-current-change-control- authority-identifier, enterprise-division- identifier, enterprise-office-address-text
enterprise-procuring-contracting-office- address-text	0081	950.PCOADD950
enterprise-security-classified-document- receipt-authorization-code	0224	941.HICLAS941
entity-address-identifier	0134	935.ADDRES935, 944.ADDRES935, 945.ADDRES935
entity-address-type-code	0242	935.ADDTYP935

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
entity-electronic-mail-address-identifier	0134	937.EMAILX937
entity-identifier	0033	000.ENTYID000 This data element is also part of data element string(s): document-current-change-control-authority-identifier
entity-postal-box-address-identifier	0046	936.POBOXNO936
entity-surrogate-shipping-address-identifier	0134	936.SHPADD936, 937.SHPADD936, 938.SHPADD936, 939.SHPADD936 This data element is also part of data element string(s): enterprise-office-address-text
entity-telephone-access-type-code	0225	939.PHNTYP939
entity-telephonic-address-identifier	0134	939.TELPHN939
entity-telex-address-identifier	0134	938.TELEXX938
entity-type-code	0076	000.ENTTYP000
equipment-modification-process-period-work-hour-quantity	0087	460.WKHOUR460
event-code	0018	alias for: process-event-code
event-name	0156	alias for: process-event-name
export-control-code	0079	alias for: document-export-control-code
export-control-warning-text	0080	alias for: document-export-control-warning-text
fbl-indicator	0138	alias for: functional-baseline-top--level-document-indicator-code
federal-supply-class	0073	alias for: product-federal-supply-classification-code
file-compression-code	0215	alias for: document-file-compression-code
file-compression-method-code	0214	alias for: document-file-compression-method-code
file-creation-date	0082	alias for: electronic-document-file-creation-date

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
file-creation-time	0160	alias for: electronic-document-file-creation-time
file-description	0212	alias for: document-file-description-text
file-identifier	0206	alias for: electronic-document-file-identifier
file-location	0209	alias for: document-file-electronic-storage-place-identifier
file-originator	0069	alias for: file-originator-human-personal-identifier
file-originator-human-personal-identifier	0069	232.FILORG900, 252.FILORG900, 261.FILORG900, 314.FILORG900, 358.FILORG900, 802.FILORG900, 820.FILORG900, 900.FILORG900, 901.FILORG900, 903.FILORG900
file-originator-office-address	0081	alias for: enterprise-file-origination-office-address-text
file-reviewer-human-personal-identifier	0069	811.FREVNM811, 857.FREVNM857, 866.FREVNM866
file-reviewer-office-address	0081	alias for: enterprise-file-review-office-address-text
file-reviewer-person-personal-identifier	0069	alias for: file-reviewer-human-personal-identifier
file-type-code	0210	alias for: document-file-type-code
find-identifier	0027	alias for: parts-list-document-item-identifier
first-article-test-code	0077	alias for: materiel-item-first-article-test-code
first-name	0067	alias for: human-first-given-name
functional-baseline-top--level-document-indicator-code	0138	100.FBLFLG100
geographic-location	0029	alias for: geographic-place-name
geographic-place-name	0029	260.RETLOC260, 268.RETLOC260
glaa-code	0128	alias for: application-activity-program-government-lead-indicator-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
government-serial-identifier	0175	alias for: product-government-serial-tracking-identifier
government-technical-monitor-division	0228	alias for: tasking-activity-enterprise-technical-monitor-division-identifier
graphic-drawing-alphanumeric-identifier	0003	alias for: graphic-engineering-drawing-document-alphanumeric-identifier
graphic-drawing-revision	0009	alias for: graphic-engineering-drawing-document-alphanumeric-revision-identifier
graphic-engineering-drawing-document-alphanumeric-identifier	0003	062.GDWGNO062, 064.GDWGNO064, 065.GDWGNO065, 069.GDWGNO069
graphic-engineering-drawing-document-alphanumeric-revision-identifier	0009	064.GDWGRV064
hazardous-material-code	0078	alias for: materiel-item-supply-hazardous-material-code
higher-level-ccb	0089	alias for: program-higher-level-configuration-control-board-text
human-appellation-affix-sequence-identifier	0274	009.AFFSEQ009
human-appellation-affix-type-code	0275	009.AFFTYP009
human-appellation-prefix-text	0271	009.PREFIX009
human-appellation-suffix-text	0272	009.SUFFIX009
human-first-given-name	0067	001.FSTNAM001
human-given-name	0067	(Basic Standard Data Element--see applicable role name.)
human-last-name	0068	001.LSTNAM001
human-middle-appellation-sequence-identifier	0273	008.MNSEQN008
human-middle-given-name	0067	008.MIDNAM008
human-personal-identifier	0069	001.PERSID001, 008.PERSID001, 009.PERSID001, 700.PERSID001, 702.PERSID001, 861.PERSID001, 943.PERSID001, 945.PERSID001

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
human-responsibility-description-text	0154	702.RESPON702
implementation-action-item-description-text	0185	alias for: implementation-process-action-item-description-text
implementation-process-action-item-description-text	0185	(Basic Standard Data Element--see applicable role name.)
index-list-cage-code	0001	alias for: index-list-drawing-document-design-enterprise-defense-logistics--assigned-identification-code
index-list-drawing-document-alphanumeric-identifier	0003	065.ILNUMB065, 068.ILNUMB068
index-list-drawing-document-alphanumeric-revision-identifier	0009	068.ILREVN068
index-list-drawing-document-design-enterprise-defense-logistics--assigned-identification-code	0001	068.ILCAGE068
index-list-identifier	0003	alias for: index-list-drawing-document-alphanumeric-identifier
index-list-revision	0009	alias for: index-list-drawing-document-alphanumeric-revision-identifier
interface-configuration-item-product-affected-code	0129	251.ECP100251
interface-control-document-indicator-code	0030	010.ICDCOD010
internal-address	0039	alias for: place-internal-address-text
international-document-source-enterprise-acronym-identification-code	0002	404.SRCINT404
international-document-source-enterprise-organization-code	0002	alias for: international-document-source-enterprise-acronym-identification-code
international-enterprise-acronym-identification-code	0002	039.INTORG039
international-organization-code	0002	alias for: international-enterprise-acronym-identification-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
julian-month-period-code	0211	This data element is part of data element string(s): {}-date
julian-month-period-day-identifier	0268	This data element is part of data element string(s): {}-date
julian-week-period-day-code	0269	This data element is part of data element string(s): {}-date
julian-year-period-day-identifier	0267	This data element is part of data element string(s): {}-date
julian-year-period-identifier	0219	670.YEARNO670, 671.YEARNO670, 672.YEARNO670 This data element is also part of data element string(s): {}-date
julian-year-period-week-code	0270	This data element is part of data element string(s): {}-date
last-name	0068	alias for: human-last-name
lead-activity-flag	0006	alias for: document-lead-activity-indicator-code
limited-duration-technical-order-document-maintenance-level-code	0255	466.LVLCOD466
limited-duration-technical-order-document-priority-code	0248	466.PRICOD466
long-distribution-statement	0016	alias for: document-long-distribution-statement-text
manufacture-date	0082	alias for: product-manufacture-date
manufacture-time	0160	alias for: product-manufacture-time
manufacturer-cage-code	0001	alias for: manufacturer-enterprise-defense-logistics--assigned-identification-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
manufacturer-enterprise-defense-logistics--assigned-identification-code	0001	237.MFRCAG515, 238.MFRCAG515, 239.MFRCAG515, 240.MFRCAG515, 241.MFRCAG515, 245.MFRCAG515, 256.MFRCAG515, 259.MFRCAG515, 268.MFRCAG515, 284.MFRCAG515, 293.MFRCAG515, 361.MFRCAG515, 362.MFRCAG515, 363.MFRCAG515, 364.MFRCAG515, 366.MFRCAG515, 491.MFRCAG515, 492.MFRCAG515, 494.MFRCAG515, 515.MFRCAG515, 516.MFRCAG515, 517.MFRCAG515, 518.MFRCAG515, 519.MFRCAG515, 520.MFRCAG515, 521.MFRCAG515, 522.MFRCAG515, 523.MFRCAG515, 525.MFRCAG515, 526.MFRCAG515, 528.MFRCAG515, 529.MFRCAG515, 530.MFRCAG515, 531.MFRCAG515, 532.MFRCAG515, 533.MFRCAG515, 534.MFRCAG515, 535.MFRCAG515, 536.MFRCAG515
manufacturer-serial-identifier	0175	alias for: product-manufacturer-serial-tracking-identifier
material-document-identifier	0192	106.MATDOC106, 107.MATDOC106, 201.MATDOC201, 422.MATDOC201, 434.MATDOC434, 435.MATDOC434, 923.MATDOC923
material-fifth-type-code	0036	alias for: material-product-fifth-classification-type-code
material-fifth-type-name	0037	alias for: material-product-fifth-classification-type-name
material-first-type-code	0036	alias for: material-product-first-classification-type-code
material-first-type-name	0037	alias for: material-product-first-classification-type-name
material-fourth-type-code	0036	alias for: material-product-fourth-classification-type-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
material-fourth-type-name	0037	alias for: material-product-fourth-classification-type-name
material-generic-identifier	0092	alias for: material-product-generic-identifier
material-identification	0038	alias for: material-product-identifier
material-name	0191	alias for: material-product-name
material-product-classification-type-code	0036	(Basic Standard Data Element--see applicable role name.)
material-product-classification-type-name	0037	(Basic Standard Data Element--see applicable role name.)
material-product-design-release-date	0082	200.RELDAT200
material-product-fifth-classification-type-code	0036	This data element is part of data element string(s): material-product-identifier
material-product-fifth-classification-type-name	0037	This data element is part of data element string(s): material-product-identifier
material-product-first-classification-type-code	0036	This data element is part of data element string(s): material-product-identifier
material-product-first-classification-type-name	0037	This data element is part of data element string(s): material-product-identifier
material-product-fourth-classification-type-code	0036	This data element is part of data element string(s): material-product-identifier
material-product-fourth-classification-type-name	0037	This data element is part of data element string(s): material-product-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
material-product-generic-identifier	0092	083.MATGID200, 086.MATGID200, 200.MATGID200, 205.MATGID200, 221.MATGID200, 235.MATGID200, 238.MATGID200, 241.MATGID200, 284.MATGID200, 320.MATGID200, 363.MATGID200, 365.MATGID200, 366.MATGID200, 494.MATGID200, 526.MATGID200, 527.MATGID200, 528.MATGID200, 530.MATGID200, 921.MATGID200, 928.MATGID200 This data element is also part of data element string(s): material-product-vendor-- assigned-identifier
material-product-identifier	0038	083.MATIDN200, 086.MATIDN200, 106.MATIDN200, 107.MATIDN200, 200.MATIDN200, 201.MATIDN200, 205.MATIDN200, 221.MATIDN200, 235.MATIDN200, 238.MATIDN200, 241.MATIDN200, 284.MATIDN200, 320.MATIDN200, 363.MATIDN200, 365.MATIDN200, 366.MATIDN200, 422.MATIDN200, 434.MATIDN200, 435.MATIDN200, 494.MATIDN200, 526.MATIDN200, 527.MATIDN200, 528.MATIDN200, 530.MATIDN200, 921.MATIDN200, 923.MATIDN200, 924.MATIDN200, 928.MATIDN200 This data element is also part of data element string(s): material-product-vendor-- assigned-identifier
material-product-name	0191	200.MATNAM200, 922.MATNAM922, 924.MATNAM922
material-product-second-classification-type- code	0036	This data element is part of data element string(s): material-product-identifier
material-product-second-classification-type- name	0037	This data element is part of data element string(s): material-product-identifier
material-product-sixth-classification-type- code	0036	This data element is part of data element string(s): material-product-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
material-product-sixth-classification-type-name	0037	This data element is part of data element string(s): material-product-identifier
material-product-status-code	0035	107.MATSTA107, 422.MATSTA422, 435.MATSTA435
material-product-third-classification-type-code	0036	This data element is part of data element string(s): material-product-identifier
material-product-third-classification-type-name	0037	This data element is part of data element string(s): material-product-identifier
material-product-vendor--assigned-identifier	0048	055.VMATID055
material-release-date	0082	alias for: material-product-design-release-date
material-second-type-code	0036	alias for: material-product-second-classification-type-code
material-second-type-name	0037	alias for: material-product-second-classification-type-name
material-sixth-type-code	0036	alias for: material-product-sixth-classification-type-code
material-sixth-type-name	0037	alias for: material-product-sixth-classification-type-name
material-status-code	0035	alias for: material-product-status-code
material-third-type-code	0036	alias for: material-product-third-classification-type-code
material-third-type-name	0037	alias for: material-product-third-classification-type-name
material-type-code	0036	alias for: material-product-classification-type-code
material-type-name	0037	alias for: material-product-classification-type-name
materiel-item-first-article-test-code	0077	051.FRSTRTO51, 101.FRSTRTO101

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
materiel-item-supply-electrostatic-discharge-electromagnetic-interference-code	0074	200STATIC200, 210STATIC210
materiel-item-supply-hazardous-material-code	0078	200HAZMAT200, 210HAZMAT210
materiel-item-supply-precious-metals-indicator-code	0093	200METALS200, 210METALS210
media-type	0238	alias for: software-product-storage-medium-type-name
middle-name	0067	alias for: human-middle-given-name
middle-name-sequence-number	0273	alias for: human-middle-appellation-sequence-identifier
military-specification-alphanumeric-identifier	0003	alias for: united-states-defense-specification-document-alphanumeric-identifier
military-standard-document-identifier	0003	alias for: united-states-defense-standard-document-alphanumeric-identifier
military-handbook-alphanumeric-identifier	0003	alias for: united-states-defense-handbook-document-alphanumeric-identifier
modification-instruction-alphanumeric-identifier	0003	alias for: modification-instruction-document-alphanumeric-identifier
modification-instruction-description	0253	alias for: modification-instruction-document-task-description-text
modification-instruction-document-alphanumeric-identifier	0003	462.MINNUM462, 466.MINNUM462, 469.MINNUM462, 470.MINNUM462, 471.MINNUM462, 472.MINNUM462, 473.MINNUM462
modification-instruction-document-effective-date	0082	460.EFFDAT460
modification-instruction-document-identifier	0122	460.MINIDN460, 461.MINIDN460, 463.MINIDN460, 490.MINIDN460, 491.MINIDN460, 492.MINIDN460, 493.MINIDN460, 494.MINIDN460, 536.MINIDN460

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
modification-instruction-document-issue-date	0082	460.ISSDAT460
modification-instruction-document-rescission-date	0082	460.CNXDAT460
modification-instruction-document-source-entity-identifier	0033	460.MINSRC460, 461.MINSRC460, 463.MINSRC460, 490.MINSRC460, 491.MINSRC460, 492.MINSRC460, 493.MINSRC460, 494.MINSRC460, 536.MINSRC460
modification-instruction-document-subsidiary-type-code	0141	462.MINSUB462
modification-instruction-document-task-description-text	0253	460.MODDES460
modification-instruction-effective-date	0082	alias for: modification-instruction-document-effective-date
modification-instruction-identifier	0122	alias for: modification-instruction-document-identifier
modification-instruction-issue-date	0082	alias for: modification-instruction-document-issue-date
modification-instruction-rescission-date	0082	alias for: modification-instruction-document-rescission-date
modification-instruction-source-identifier	0033	alias for: modification-instruction-document-source-entity-identifier
modification-instruction-type	0141	alias for: modification-instruction-document-subsidiary-type-code
modification-kit-identifier	0245	alias for: modification-kit-product-identifier
modification-kit-product-identifier	0245	490.KITIDN490, 492.KITIDN490
modification-process-period-work-hour-quantity	0087	alias for: equipment-modification-process-period-work-hour-quantity
modification-request-document-identifier	0122	460.MRQIDN460
modification-request-document-source-entity-identifier	0033	460.MRQSRC460

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
modification-request-document-subsidiary-type-code	0142	450.MODSUB450
modification-request-identifier	0122	alias for: modification-request-document-identifier
modification-request-source-identifier	0033	alias for: modification-request-document-source-entity-identifier
modification-request-type-code	0142	alias for: modification-request-document-subsidiary-type-code
modification-work-order-document-maintenance-level-code	0250	467.LVLCOD467
modification-work-order-document-priority-code	0246	467.PRICOD467
modified-material-generic-identifier	0092	alias for: modified-material-product-generic-identifier
modified-material-identification	0038	alias for: modified-material-product-identifier
modified-material-product-generic-identifier	0092	534.MMATGI534
modified-material-product-identifier	0038	534.MMATID534
modified-part-identifier	0024	alias for: modified-part-product-identifier
modified-part-product-identifier	0024	531.MPARNO531, 532.MPARNO532, 533.MPARNO533
modified-product-design-enterprise-identifier	0052	531.MDESEN531, 532.MDESEN532, 533.MDESEN533, 534.MDESEN534
month-code	0211	alias for: julian-month-period-code
mwo-identifier	0003	alias for: united-states-army-modification-work-order-document-alphanumeric-identifier
mwo-maintenance-level	0250	alias for: modification-work-order-document-maintenance-level-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
mwo-priority-code	0246	alias for: modification-work-order-document-priority-code
navy-command-identifier	0002	alias for: united-states-navy-command-enterprise-acronym-identification-code
non--united-states-government-document-source-enterprise-acronym-identification-code	0002	405.SRCFGV405
non--united-states-government-enterprise-acronym-identification-code	0002	037.FGOVOR037
non--united-states-nongovernment-document-source-enterprise-acronym-identification-code	0002	406.SRCFNG406
non--united-states-nongovernment-enterprise-acronym-identification-code	0002	038.FNGVOR038
non--us-government-enterprise-identification-code	0002	alias for: non--united-states-government-enterprise-acronym-identification-code
non--us-government-organization-code	0002	alias for: non--united-states-government-document-source-enterprise-acronym-identification-code
non--us-nongovernment-enterprise-identification-code	0002	alias for: non--united-states-nongovernment-enterprise-acronym-identification-code
non--us-nongovernment-organization-code	0002	alias for: non--united-states-nongovernment-document-source-enterprise-acronym-identification-code
nor-alphanumeric-identifier	0003	alias for: revision-notice-document-alphanumeric-identifier
nor-cage-code	0001	alias for: revision-notice-document-source-enterprise-defense-logistics--assigned-identification-code
nor-revision	0009	alias for: revision-notice-document-alphanumeric-revision-identifier
nor-revision-approved-status-code	0021	alias for: revision-notice-document-revision-approval-process-approved-disposition-status-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
nor-revision-approved-status-date	0082	alias for: revision-notice-document-revision-approval-process-approved-disposition-status-date
nsn	0049	alias for: product-national-stock-identifier
nsn-description	0116	alias for: product-national-stock-description-text
office-address	0081	alias for: enterprise-office-address-text
office-symbol	0044	alias for: enterprise-office-name
operating-system-software-identifier	0031	alias for: computer-operating-system-software-asset-identifier
operating-system-software-version	0064	alias for: computer-operating-system-software-asset-version-identifier
organization-code	0002	alias for: enterprise-acronym-identification-code
organization-identifier	0096	004.ORGIDN004
organization-type-identifier	0095	004.ORGTYP004
original-design-enterprise-identifier	0052	531.ODESEN531, 532.ODESEN532, 533.ODESEN533, 534.ODESEN534
original-material-generic-identifier	0092	alias for: original-material-product-generic-identifier
original-material-identification	0038	alias for: original-material-product-identifier
original-material-product-generic-identifier	0092	534.OMATGI534
original-material-product-identifier	0038	534.OMATID534
original-part-identifier	0024	alias for: original-part-product-identifier
original-part-product-identifier	0024	531.OPARNO531, 532.OPARNO532, 533.OPARNO533
other-attachment-affect-code	0198	alias for: contract-modification-document-other-attachment-affect-code
other-exhibit-affect-code	0198	alias for: contract-modification-document-other-exhibit-affect-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
other-system-ci-affected-code	0129	alias for: interface-configuration-item-product-affected-code
pan	0178	alias for: document-procuring-activity--assigned-identifier
part-administrative-identifier	0024	alias for: part-product-administrative-control-identifier
part-basic-identifier	0149	alias for: part-product-basic-identifier
part-identifier	0024	alias for: part-product-identifier
part-model-database-document-generic-revision-identifier	0243	231.PMODRV231, 232.PMODRV231
part-model-generic-revision	0243	alias for: part-model-database-document-generic-revision-identifier
part-name	0113	alias for: part-product-name
part-product-administrative-control-identifier	0024	055.CONPIN055, 056.CONPIN056
part-product-basic-identifier	0149	919.BPINNO919, 925.BPINNO919, 926.BPINNO919
part-product-bulk-measurement-unit-code	0054	210.WGTCOD210
part-product-identifier	0024	(List of Table.Fields is too long to include here, see D.5.1.10.) This data element is also part of data element string(s): modification-kit-product-identifier
part-product-name	0113	209.PARNAM209, 210.PARNAM209 This data element is also part of data element string(s): configuration-item-product-nomenclature-text
part-product-release-date	0082	210.RELDAT210
part-product-revision-identifier	0181	925.PINREV925, 926.PINREV925
part-product-status-code	0035	054.PARSTA054, 105.PARSTA105, 423.PARSTA423, 437.PARSTA437
part-product-unit-weight	0114	210.PARWGT210

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
part-product-vendor--assigned-identifier	0024	056.VPARNO056
part-release-date	0082	alias for: part-product-release-date
part-revision-identifier	0181	alias for: part-product-revision-identifier
part-status-code	0035	alias for: part-product-status-code
part-unit-weight	0114	alias for: part-product-unit-weight
part-weight-code	0054	alias for: part-product-bulk-measurement-unit-code
parts-list-alphanumeric-identifier	0003	alias for: parts-list-drawing-document-alphanumeric-identifier
parts-list-cage-code	0001	alias for: parts-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code
parts-list-document-item-identifier	0027	208.FINDID219, 219.FINDID219, 224.FINDID219, 315.FINDID315, 316.FINDID315, 323.FINDID315
parts-list-drawing-document-alphanumeric-identifier	0003	062.PLNUMB062, 064.PLNUMB064, 068.PLNUMB068
parts-list-drawing-document-alphanumeric-revision-identifier	0009	064.PLREVN064, 068.PLREVN068
parts-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code	0001	068.PLCAGE068
parts-list-drawing-revision	0009	alias for: parts-list-drawing-document-alphanumeric-revision-identifier
pbl-top-level-document	0124	alias for: product-baseline-top-level-document-identifier
pco-address	0081	alias for: enterprise-procuring-contracting-office-address-text
pco-personal-identifier	0069	alias for: product-procuring-contracting-officer-human-personal-identifier
performing-activity-enterprise-identifier	0052	alias for: performing-enterprise-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
performing-activity-enterprise-technical-monitor-division-identifier	0228	954.PRFTEK954
performing-activity-poc-address	0081	alias for: performing-enterprise-contact-office-address-text
performing-activity-poc-personal-identifier	0069	alias for: contractor-human-personal-identifier
performing-enterprise-contact-office-address-text	0081	950.SELADD950
performing-enterprise-identifier	0052	950.SELENT950
period-length-quantity	0231	This data element is part of data element string(s): contract-data-submittal-document-event-delta-text, document-effective-cut-off-event-delta-text
period-unit-code	0232	This data element is part of data element string(s): contract-data-submittal-document-event-delta-text, document-effective-cut-off-event-delta-text
personal-identifier	0069	alias for: human-personal-identifier
pl-entry-sequence-number	0259	alias for: document-parts-list-entry-sequence-identifier
place-internal-address-text	0039	936.INTADD936
place-postal-zone-code	0043	936.ZIPCOD936
place-reference-designator-identifier	0055	208.REFDES208, 323.REFDES323
place-thoroughfare-position-identifier	0090	936.STRTNO936
postal-box	0046	alias for: entity-postal-box-address-identifier
postal-zone	0043	alias for: place-postal-zone-code
precious-metals-indicator-code	0093	alias for: materiel-item-supply-precious-metals-indicator-code
predicted-asset-service-period-downtime-days-quantity	0184	263.ECP480263
preparation-date	0082	alias for: document-preparation-date

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
primary-alternate-flag	0258	alias for: document-parts-list-entry-priority-indicator-code
primary-ecp-alphanumeric-identifier	0003	alias for: primary-engineering-change-proposal-document-alphanumeric-identifier
primary-ecp-cage-code	0001	alias for: primary-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code
primary-ecp-indicator-code	0187	alias for: primary-engineering-change-proposal-document-indicator-code
primary-engineering-change-proposal-document-alphanumeric-identifier	0003	251.PECPNO251
primary-engineering-change-proposal-document-indicator-code	0187	251.PECPFG251
primary-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code	0001	251.PECPCG251
primary-equipment-ci-identifier	0111	alias for: primary-equipment-configuration-item-product-identifier
primary-equipment-configuration-item-product-identifier	0111	694.PCIIDN694
prior-deviation-request-document-alphanumeric-identifier	0003	359.PRFDNO359
prior-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code	0001	359.PRFDCG359
prior-rfd-alphanumeric-identifier	0003	alias for: prior-deviation-request-document-alphanumeric-identifier
prior-rfd-cage-code	0001	alias for: prior-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code
process-action-comment-text	0066	262.ACTCOM262, 264.ACTCOM264, 370.ACTCOM370, 372.ACTCOM372, 676.ACTCOM676, 678.ACTCOM678

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table.Field, or DED Title
process-action-item-title-name	0136	262.ACCTTTL262, 370.ACCTTTL370, 676.ACCTTTL676
process-disposition-status-code	0021	(Basic Standard Data Element--see applicable role name.)
process-event-code	0018	961.EVNCOD961 This data element is also part of data element string(s): contract-data- submittal-document-event--delta-text, document-effective-cut--off-event-delta-text
process-event-end-date	0082	961.PRSEDT961
process-event-name	0156	961.PRSNAM961
process-event-start-date	0082	961.PRSSDT961
process-period-work-hour-quantity	0087	(Basic Standard Data Element--see applicable role name.)
process-required-action-comment-text	0066	alias for: process-action-comment-text
process-required-action-description-text	0065	(Basic Standard Data Element--see applicable role name.)
process-work-hours	0087	alias for: process-period-work-hour-quantity
product--tracking-base--identifier	0056	(List of Table.Fields is too long to include here, see D.5.1.11.)
product-assembly-status-code	0174	242.STATCD242, 243.STATCD243, 244.STATCD244, 245.STATCD245
product-assembly-status-date	0082	242.STATDT242, 243.STATDT243, 244.STATDT244, 245.STATDT245
product-assembly-status-time	0160	242.STATTM242, 243.STATTM243, 244.STATTM244, 245.STATTM245
product-baseline-top-level-document- identifier	0124	331.PBLDOC331, 332.PBLDOC331
product-baseline-type-code	0098	254.BLTYPE254, 369.BLTYPE369
product-block-identifier	0175	alias for: product-block-tracking-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
product-block-tracking-identifier	0175	520.BLKNUM520, 521.BLKNUM520, 522.BLKNUM520, 525.BLKNUM520, 528.BLKNUM520
product-change-effectivity-timing-type-code	0028	259.EFFTIM259
product-change-effectivity-tracking-type-code	0057	237.TRKTYP515, 238.TRKTYP515, 239.TRKTYP515, 240.TRKTYP515, 241.TRKTYP515, 245.TRKTYP515, 256.TRKTYP515, 259.TRKTYP515, 268.TRKTYP515, 284.TRKTYP515, 293.TRKTYP515, 361.TRKTYP515, 362.TRKTYP515, 363.TRKTYP515, 364.TRKTYP515, 366.TRKTYP515, 491.TRKTYP515, 492.TRKTYP515, 494.TRKTYP515, 515.TRKTYP515, 535.TRKTYP515, 536.TRKTYP515 This data element is also part of data element string(s): product-tracking-identifier
product-effectivity-timing-type-code	0028	alias for: product-change-effectivity-timing-type-code
product-effectivity-tracking-type	0057	alias for: product-change-effectivity-tracking-type-code
product-ending-effectivity-sequential-tracking-identifier	0058	237.ENDEFF237, 238.ENDEFF238, 239.ENDEFF239, 259.ENDEFF259, 361.ENDEFF361, 366.ENDEFF366, 491.ENDEFF491, 494.ENDEFF494
product-federal-supply-classification-code	0073	100.FSCCOD100
product-government-serial-tracking-identifier	0175	517.GSNNUM517, 522.GSNNUM517, 532.GSNNUM517
product-identification-type-code	0123	921.PIDTYP921
product-interchangeability-code	0063	206.ONEWAY206, 207.ONEWAY207, 216.ONEWAY216, 217.ONEWAY217
product-lot-identifier	0175	alias for: product-lot-tracking-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
product-lot-tracking-identifier	0175	518.LOTNUM518, 521.LOTNUM518, 522.LOTNUM518, 523.LOTNUM518, 525.LOTNUM518, 526.LOTNUM518, 528.LOTNUM518, 533.LOTNUM518, 534.LOTNUM518
product-manufacture-date	0082	515.MFRDAT515
product-manufacture-time	0160	515.MFRTIM515
product-manufacturer-serial-tracking- identifier	0175	516.MSNNUM516, 521.MSNNUM516, 522.MSNNUM516, 531.MSNNUM516
product-manufacturing-datecode	0175	alias for: product-manufacturing-datecode- tracking-identifier
product-manufacturing-datecode-tracking- identifier	0175	519.DATCOD519, 529.DATCOD519, 530.DATCOD519
product-measurement-unit-code	0054	225.UOMCOD225, 242.UOMCOD242, 243.UOMCOD243, 244.UOMCOD244, 260.LOCUOM260, 318.UOMCOD318, 523.UOMCOD523, 524.UOMCOD524, 526.UOMCOD526, 527.UOMCOD527, 529.UOMCOD529, 530.UOMCOD530, 959.UOMCOD959, 960.UOMCOD960
product-national-stock-description-text	0116	345.NSNDES345
product-national-stock-identifier	0049	200.NSNNUM345, 210.NSNNUM345, 345.NSNNUM345
product-procuring-contracting-officer- human-personal-identifier	0069	950.PCONAM950
product-proposed-retrofit-completion-date	0082	260.RETCOM260, 290.RETCOM290
product-quantity	0019	260.QUANTY260, 263.KITQTY263, 523.QUANTY523, 526.QUANTY526, 529.QUANTY529, 530.QUANTY530
product-replacement-type-code	0106	206.REPTYP206, 207.REPTYP207, 216.REPTYP216, 217.REPTYP217, 346.REPTYP346
product-retrofit-requirement-code	0240	289.RTROCD289

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
product-royalty-expiration-date	0082	289.ECPROY289
product-sequential-tracking-identifier	0058	240.TRKIDN515, 241.TRKIDN515, 245.TRKIDN515, 515.TRKIDN515, 535.TRKIDN515, 536.TRKIDN515 This data element is also part of data element string(s): product-tracking-identifier
product-service-life-period-quantity	0086	200.SRVCQY200, 210.SRVCQY210
product-service-life-period-unit-code	0232	200.SRVCCD200, 210.SRVCCD210
product-service-life-quantity	0086	alias for: product-service-life-period-quantity
product-shipping-date	0082	960.SHPDAT960
product-starting-effectivity-sequential- tracking-identifier	0058	237.STREFF237, 238.STREFF238, 239.STREFF239, 256.STREFF256, 259.STREFF259, 268.STREFF259, 284.STREFF284, 293.STREFF293, 361.STREFF361, 362.STREFF362, 363.STREFF363, 364.STREFF364, 366.STREFF366, 491.STREFF491, 492.STREFF491, 494.STREFF494
product-status-code	0035	(Basic Standard Data Element--see applicable role name.)
product-tracking--base-source-code	0103	500.TRKSCD500
product-tracking-identifier	0058	alias for: product-sequential-tracking- identifier
product-tracking-identifier	0175	(Basic Standard Data Element--see applicable role name.)
product-type-code	0034	100.PRDTYPE100, 345.PRDTYPE345, 400.PRDTYPE400, 913.PRDTYPE913, 914.PRDTYPE914
program--unique-specification- alphanumeric-identifier	0003	alias for: program--unique-specification- document-alphanumeric-identifier
program--unique-specification-document- alphanumeric-identifier	0003	110.DOCNUM110

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
program--unique-specification-document-alphanumeric-revision-identifier	0009	110.SPECRV110
program--unique-specification-document-subsidiary-type-code	0108	100.SUBTYP100
program-configuration-control-board-decision-date	0082	704.CCBDAT704
program-configuration-control-board-discussion-text	0168	704.CCBMIN704
program-configuration-control-board-name	0151	262.CCBNAM700, 264.CCBNAM700, 370.CCBNAM700, 372.CCBNAM700, 565.CCBNAM700, 615.CCBNAM700, 616.CCBNAM700, 617.CCBNAM700, 618.CCBNAM700, 619.CCBNAM700, 700.CCBNAM700, 702.CCBNAM700, 703.CCBNAM700, 704.CCBNAM700, 705.CCBNAM700, 706.CCBNAM700 This data element is also part of data element string(s): document-current-change-control- authority-identifier, program-higher-level- configuration-control-board-text
program-configuration-control-board-type-code	0173	700.CCBTYP700
program-higher-level-configuration-control-board-text	0089	700.TOPCCB700

DOD CMAG

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
program-name	0059	100.PROGNM691, 262.PROGNM691, 264.PROGNM691, 330.PROGNM691, 370.PROGNM691, 372.PROGNM691, 565.PROGNM691, 615.PROGNM691, 616.PROGNM691, 617.PROGNM691, 618.PROGNM691, 619.PROGNM691, 691.PROGNM691, 692.PROGNM691, 700.PROGNM691, 701.PROGNM691, 702.PROGNM691, 703.PROGNM691, 704.PROGNM691, 705.PROGNM691, 706.PROGNM691 This data element is also part of data element string(s): document- current-change-control-authority-identifier, program-higher-level-configuration-control- board-text
program-subsystem-name	0059	698.SUBNAM698
program-system-name	0059	698.SYSNAM698
proposed-change-type-code	0261	alias for: engineering-drawing-document- proposed-change-type-code
proposed-ecp-alphanumeric-identifier	0003	alias for: proposed-engineering-change- proposal-document-alphanumeric-identifier
proposed-ecp-cage-code	0001	alias for: proposed-engineering-change- proposal-document-source-enterprise- defense-logistics--assigned-identification- code
proposed-ecp-revision	0009	alias for: proposed-engineering-change- proposal-document-alphanumeric-revision- identifier
proposed-engineering-change-proposal- document-alphanumeric-identifier	0003	267.PRPNUM267
proposed-engineering-change-proposal- document-alphanumeric-revision-identifier	0009	267.PRPREV267
proposed-engineering-change-proposal- document-source-enterprise-defense- logistics--assigned-identification-code	0001	267.PRPCAG267

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
proposed-entry-change-type-code	0260	alias for: engineering-drawing-document-proposed-entry-change-type-code
proposed-retrofit-completion-date	0082	alias for: product-proposed-retrofit-completion-date
proprietary-data-rights-commercial-enterprise-name	0170	011.PRPCOM011, 900.PRPCOM900
proprietary-data-rights-company-name	0170	alias for: proprietary-data-rights-commercial-enterprise-name
proprietary-rights-code	0084	alias for: document-company-proprietary-data-rights-code
proprietary-rights-text	0117	alias for: document-company-proprietary-data-rights-text
rac-identifier	0003	alias for: rapid-action-change-order-document-alphanumeric-identifier
rac-type-code	0256	alias for: rapid-action-change-order-document-change-type-code
rapid-action-change-order-document-alphanumeric-identifier	0003	464.RACNUM464
rapid-action-change-order-document-change-type-code	0256	464.CHGTYP464
reference-designator	0055	alias for: place-reference-designator-identifier
referenced-document-generic-revision	0243	alias for: referenced-document-generic-revision-identifier
referenced-document-generic-revision-identifier	0243	110.RDOCRV110
region	0040	alias for: region-place-name
region-place-name	0040	936.REGION936
regrouped-lot-identifier	0175	alias for: regrouped-product-lot-tracking-identifier

DOD CMAG

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
regrouped-lot-manufacturer-cage-code	0001	alias for: regrouped-lot-manufacturer-enterprise-defense-logistics--assigned-identification-code
regrouped-lot-manufacturer-enterprise-defense-logistics--assigned-identification-code	0001	524.RMFRCG524, 527.RMFRCG527
regrouped-product-lot-tracking-identifier	0175	524.RLOTNO524, 527.RLOTNO527
remanufacturer-cage-code	0001	alias for: remanufacturer-enterprise-defense-logistics--assigned-identification-code
remanufacturer-enterprise-defense-logistics--assigned-identification-code	0001	531.RMFRCG531, 532.RMFRCG532, 533.RMFRCG533, 534.RMFRCG534
replaced-material-enterprise-identifier	0052	alias for: replaced-material-product-design-enterprise-identifier
replaced-material-generic-identifier	0092	alias for: replaced-material-product-generic-identifier
replaced-material-identification	0038	alias for: replaced-material-product-identifier
replaced-material-product-design-enterprise-identifier	0052	206.RMENID206, 207.RMENID207
replaced-material-product-generic-identifier	0092	206.RMGNID206, 207.RMGNID207
replaced-material-product-identifier	0038	206.RMMTID206, 207.RMMTID207
replaced-nsn	0049	alias for: replaced-product-national-stock-identifier
replaced-part-enterprise-identifier	0052	alias for: replaced-part-product-design-enterprise-identifier
replaced-part-identifier	0024	alias for: replaced-part-product-identifier
replaced-part-product-design-enterprise-identifier	0052	216.RENTID216, 217.RENTID217
replaced-part-product-identifier	0024	216.RPARNO216, 217.RPARNO217
replaced-product-national-stock-identifier	0049	346.OLDNSN346

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
replacement-nsn	0049	alias for: replacement-product-national-stock-identifier
replacement-product-national-stock-identifier	0049	346.NEWNSN346
replacement-type-code	0106	alias for: product-replacement-type-code
retrofit-kit-installation-process-period-work-hour-quantity	0087	263.KITTIM263
retrofit-kit-installation-test-time	0087	alias for: retrofit-kit-test-process-period-work-hour-quantity
retrofit-kit-installation-time	0087	alias for: retrofit-kit-installation-process-period-work-hour-quantity
retrofit-kit-test-process-period-work-hour-quantity	0087	263.KITTST263
retrofit-level-of-maintenance	0195	alias for: engineering-change-proposal-document-retrofit-installation-level-code
retrofit-maintenance-process-period-work-hour-quantity	0087	263.RNRTIM263
retrofit-remove-and-replace-work-hours	0087	alias for: retrofit-maintenance-process-period-work-hour-quantity
retrofit-requirement-code	0240	alias for: product-retrofit-requirement-code
retrofit-system-test-process-period-work-hour-quantity	0087	263.ECP450263
retrofit-system-test-time	0087	alias for: retrofit-system-test-process-period-work-hour-quantity
revised-technical-manual-document-alphanumeric-revision-identifier	0009	571.CHGNUM610, 610.CHGNUM610, 615.CHGNUM610 This data element is also part of data element string(s): changed-technical-manual-document-identifier
revised-technical-manual-document-identifier	0135	571.RTMIDN571, 610.RTMIDN610, 615.RTMIDN615 This data element is also part of data element string(s): changed-technical-manual-document-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
revised-tm-identifier	0135	alias for: revised-technical-manual-document-identifier
revision-notice-document-alphanumeric-identifier	0003	300.NORNUM300, 301.NORNUM300, 302.NORNUM300, 303.NORNUM300, 304.NORNUM300, 305.NORNUM300, 306.NORNUM300, 307.NORNUM300, 308.NORNUM300, 309.NORNUM300, 310.NORNUM300, 311.NORNUM300, 312.NORNUM300, 313.NORNUM300, 314.NORNUM300, 315.NORNUM300, 316.NORNUM300, 317.NORNUM300, 318.NORNUM300, 319.NORNUM300, 320.NORNUM300, 321.NORNUM300, 322.NORNUM300, 323.NORNUM300, 324.NORNUM300, 325.NORNUM300, 326.NORNUM300, 327.NORNUM300
revision-notice-document-alphanumeric-revision-identifier	0009	301.NORREV301, 302.NORREV301, 303.NORREV301, 304.NORREV301, 305.NORREV301, 306.NORREV301, 307.NORREV301, 308.NORREV301, 309.NORREV301, 310.NORREV301, 311.NORREV301, 312.NORREV301, 313.NORREV301, 314.NORREV301, 315.NORREV301, 316.NORREV301, 317.NORREV301, 318.NORREV301, 319.NORREV301, 320.NORREV301, 321.NORREV301, 322.NORREV301, 323.NORREV301, 324.NORREV301, 325.NORREV301, 326.NORREV301, 327.NORREV301
revision-notice-document-revision-approval-process-approved-disposition-status-code	0021	309.NORSTA309, 310.NORSTA309, 311.NORSTA309, 312.NORSTA309, 313.NORSTA309
revision-notice-document-revision-approval-process-approved-disposition-status-date	0082	309.NORDAT309, 310.NORDAT309, 311.NORDAT309, 312.NORDAT309, 313.NORDAT309

DOD CMAG

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
revision-notice-document-source-enterprise-defense-logistics--assigned-identification-code	0001	300.NORCAG300, 301.NORCAG300, 302.NORCAG300, 303.NORCAG300, 304.NORCAG300, 305.NORCAG300, 306.NORCAG300, 307.NORCAG300, 308.NORCAG300, 309.NORCAG300, 310.NORCAG300, 311.NORCAG300, 312.NORCAG300, 313.NORCAG300, 314.NORCAG300, 315.NORCAG300, 316.NORCAG300, 317.NORCAG300, 318.NORCAG300, 319.NORCAG300, 320.NORCAG300, 321.NORCAG300, 322.NORCAG300, 323.NORCAG300, 324.NORCAG300, 325.NORCAG300, 326.NORCAG300, 327.NORCAG300
rfd-alphanumeric-identifier	0003	alias for: deviation-request-document-alphanumeric-identifier
rfd-cage-code	0001	alias for: deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code
rfd-cost-rationale	0104	alias for: deviation-request-document-price-adjustment-effect-rationale-text
rfd-implementation-action-disposition-status-code	0021	alias for: deviation-implementation-process-action-disposition-status-code
rfd-implementation-action-disposition-status-date	0082	alias for: deviation-implementation-process-action-disposition-status-date
rfd-implementation-action-identifier	0072	alias for: deviation-implementation-process-action-identifier
rfd-implementation-action-item-description	0185	alias for: deviation-implementation-process-action-item-description-text
rfd-implementation-action-responsible-enterprise-identifier	0052	alias for: deviation-implementation-process-required-action-responsible-enterprise-identifier
rfd-implementation-action-responsible-office	0044	alias for: deviation-implementation-required-action-responsible-enterprise-office-name
rfd-lowest-part-level-code	0220	alias for: deviation-request-document-part-level-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
rfd-revision	0009	alias for: deviation-request-document-alphanumeric-revision-identifier
schedule-a-affect-code	0198	alias for: contract-modification-document-schedule-a-affect-code
schedule-b-affect-code	0198	alias for: contract-modification-document-schedule-b-affect-code
schedule-c-affect-code	0198	alias for: contract-modification-document-schedule-c-affect-code
schedule-d-affect-code	0198	alias for: contract-modification-document-schedule-d-affect-code
schedule-e-affect-code	0198	alias for: contract-modification-document-schedule-e-affect-code
schedule-f-affect-code	0198	alias for: contract-modification-document-schedule-f-affect-code
schedule-g-affect-code	0198	alias for: contract-modification-document-schedule-g-affect-code
schedule-h-affect-code	0198	alias for: contract-modification-document-schedule-h-affect-code
schedule-i-affect-code	0198	alias for: contract-modification-document-schedule-i-affect-code
schedule-j-affect-code	0198	alias for: contract-modification-document-schedule-j-affect-code
schedule-k-affect-code	0198	alias for: contract-modification-document-schedule-k-affect-code
security-access-restriction-code	0085	alias for: document-security-access-restriction-code
security-classification-code	0010	alias for: document-security-classification-code
security-classification-name	0011	alias for: document-security-classification-name
separate-parts-list-code	0025	alias for: separate-parts-list-document-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
separate-parts-list-document-code	0025	051.SEPCOD051
service-acronym	0002	alias for: united-states-defense-component-enterprise-acronym-identification-code
sgml-activation-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-activation-effect-field-identifier
sgml-aircraft-weight-balance-stability-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-aircraft-weight-balance-stability-effect-field-identifier
sgml-alternate-solutions-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-alternate-solutions-field-identifier
sgml-change-description-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-long-description-field-identifier
sgml-contract-maintenance-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-contract-maintenance-effect-field-identifier
sgml-contractor-field-service-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-contractor-field-service-effect-field-identifier
sgml-critical-single-point-failure-item-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-critical-single-point-failure-item-effect-field-identifier
sgml-developmental-program-requirements-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-developmental-program-requirements-field-identifier
sgml-deviation-request-corrective-action-tag	0118	alias for: standard-generalized-markup-language-document-deviation-request-corrective-action-taken-field-identifier

DOD CMAG

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
sgml-disapproval-consequences-tag	0118	alias for: standard-generalized-markup-language-document-change-proposal-disapproval-consequences-field-identifier
sgml-emi-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-electromagnetic-interference-effect-field-identifier
sgml-facilities-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-facilities-effect-field-identifier
sgml-gfe-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-government-furnished-equipment-effect-field-identifier
sgml-ils-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-logistics-support-effect-field-identifier
sgml-interim-support-program-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-interim-support-programs-effect-field-identifier
sgml-interoperability-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-interoperability-effect-field-identifier
sgml-life-cycle-cost-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-life-cycle-cost-effect-field-identifier
sgml-logistics-support-plan-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-logistics-support-plan-effect-field-identifier
sgml-maintainability-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-maintainability-effect-field-identifier
sgml-maintenance-concept-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-maintenance-concept-effect-field-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
sgml-maintenance-training-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-maintenance-training-effect-field-identifier
sgml-need-for-change-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-long-need-rationale-field-identifier
sgml-nomenclature-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-nomenclature-effect-field-identifier
sgml-operating-procedure-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-operating-procedure-effect-field-identifier
sgml-operator-training-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-operator-training-effect-field-identifier
sgml-other-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-unusual-effect-description-field-identifier
sgml-other-software-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-other-software-effect-field-identifier
sgml-parts-control-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-parts-control-effect-field-identifier
sgml-performance-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-performance-effect-field-identifier
sgml-personnel-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-personnel-effect-field-identifier
sgml-phst-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-packaging-handling-storage-transport-effect-field-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
sgml-recurring-rfd-corrective-action-tag	0118	alias for: standard-generalized-markup-language-document-recurring-deviation-request-corrective-action-taken-field-identifier
sgml-reliability-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-reliability-effect-field-identifier
sgml-retrofit-recommendations-tag	0118	alias for: standard-generalized-markup-language-document-retrofit-recommendations-field-identifier
sgml-rework-other-equipment-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-rework-other-equipment-effect-field-identifier
sgml-safety-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-safety-effect-field-identifier
sgml-service-life-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-service-life-effect-field-identifier
sgml-software-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-software-effect-field-identifier
sgml-spare-repair-part-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-spare-repair-parts-effect-field-identifier
sgml-specific-proposed-document-changes-tag	0118	alias for: standard-generalized-markup-language-document-specific-proposed-changes-field-identifier
sgml-support-equipment-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-support-equipment-effect-field-identifier
sgml-survivability-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-survivability-effect-field-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
sgml-system-test-procedure-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-system-test-procedure-effect-field-identifier
sgml-tag	0118	alias for: standard-generalized-markup-language-document-field-identifier
sgml-technical-manual-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-technical-manual-effect-field-identifier
sgml-warranty-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-warranty-effect-field-identifier
sgml-weight-moment-inertia-effect-tag	0118	alias for: standard-generalized-markup-language-document-proposed-change-weight-moment-inertia-effect-field-identifier
sheet-date	0082	alias for: document-revised-sheet-change-incorporation-date
ship-asset-identifier	0031	260.RETSHP260, 268.RETSHP260
ship-identifier	0031	alias for: ship-asset-identifier
shipping-document-alphanumeric-identifier	0003	953.SHPIDN960, 954.SHPIDN960, 960.SHPIDN960, 973.SHPIDN960
shipping-document-dollar-amount	0146	960.SHPAMT960
shipping-document-process-disposition-status-code	0021	973.SHPSTA973
shipping-document-process-disposition-status-date	0082	973.SHPDAT973
shipping-document-requirement-code	0202	953.CDR070953
shipping-document-shipped-item-description-text	0147	960.SHPDES960
shipping-document-shipped-item-quantity	0148	960.SHPQTY960
short-distribution-statement	0016	alias for: document-short-distribution-statement-text

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
software-alphanumeric-identifier	0088	alias for: software-product-alphanumeric-identifier
software-compiler-identifier	0031	alias for: computer-software-compiler-asset-identifier
software-compiler-version	0064	alias for: computer-software-compiler-asset-version-identifier
software-dash-identifier	0222	alias for: software-product-application-suffix-alphanumeric-identifier
software-generic-identifier	0060	alias for: software-product-generic-identifier
software-link-identifier	0031	alias for: computer-software-link-asset-identifier
software-link-version	0064	alias for: computer-software-link-asset-version-identifier
software-product-alphanumeric-identifier	0088	157.SWNUMB157, 171.SWNUMB157
software-product-application-suffix-alphanumeric-identifier	0222	156.SWDASH156 This data element is also part of data element string(s): software-product-alphanumeric-identifier
software-product-basic-application-alphanumeric-identifier	0190	155.SWROOT155, 156.SWROOT155 This data element is also part of data element string(s): software-product-alphanumeric-identifier
software-product-generic-identifier	0060	170.SWIDEN170, 173.SWIDEN170, 187.SWIDEN170, 194.SWIDEN170, 222.SWIDEN170, 236.SWIDEN170, 239.SWIDEN170, 245.SWIDEN170, 293.SWIDEN170, 321.SWIDEN170, 353.SWIDEN170, 364.SWIDEN170, 696.SWIDEN170, 900.SWIDEN170, 902.SWIDEN170, 903.SWIDEN170
software-product-identification-paradigm-type-code	0163	150.SWPARA150, 170.SWPARA170
software-product-identifier	0262	172.SWPIDN172

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
software-product-source-entity-identifier	0033	155.SWSORC155, 156.SWSORC155, 157.SWSORC155, 159.SWSORC159, 170.SWSORC170, 171.SWSORC171, 172.SWSORC172, 173.SWSORC170, 187.SWSORC170, 194.SWSORC170, 222.SWSORC170, 236.SWSORC170, 239.SWSORC170, 245.SWSORC170, 293.SWSORC170, 321.SWSORC170, 353.SWSORC170, 364.SWSORC170, 696.SWSORC170, 900.SWSORC170, 902.SWSORC170, 903.SWSORC170
software-product-storage-medium-type-name	0238	194.MEDTYP194
software-product-united-states-air-force--assigned-applicability-code	0236	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-united-states-air-force--assigned-applicable-system-identifier	0183	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-united-states-air-force--assigned-category-code	0179	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-united-states-air-force--assigned-designation-identifier	0237	190.CPINNO190, 191.CPINNO190, 192.CPINNO190, 194.CPINNO190
software-product-united-states-air-force--assigned-identifier	0061	This data element is part of data element string(s): software-product-united-states-air-force--assigned-designation-identifier
software-product-united-states-air-force--assigned-major-function-code	0182	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-united-states-air-force--assigned-receiving-country-place-code	0169	This data element is part of data element string(s): software-product-united-states-air-force--assigned-designation-identifier
software-product-united-states-air-force--assigned-revision-identifier	0177	This data element is part of data element string(s): software-product-united-states-air-force--assigned-designation-identifier

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
software-product-united-states-air-force--assigned-sequence-identifier	0221	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-united-states-air-force--assigned-type-code	0188	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-united-states-air-force--assigned-version-identifier	0189	This data element is part of data element string(s): software-product-united-states-air-force--assigned-identifier
software-product-version-identifier	0062	154.SWVERS154, 159.SWVERS159, 164.SWVERS164, 166.SWVERS154 This data element is also part of data element string(s): software-product-identifier
software-root-identifier	0190	alias for: software-product-basic-application-alphanumeric-identifier
software-source-identifier	0033	alias for: software-product-source-entity-identifier
software-support-document-generic-revision	0243	alias for: software-support-document-generic-revision-identifier
software-support-document-generic-revision-identifier	0243	186.SSDREV186, 187.SSDREV186
software-support-document-identifier	0122	186.SSDIDN186, 187.SSDIDN186
software-support-document-source-entity-identifier	0033	185.SSDSRC185, 186.SSDSRC185, 187.SSDSRC185
software-support-document-sub-type-code	0107	alias for: software-support-document-subsidiary-type-code
software-support-document-subsidiary-type-code	0107	185.SDOCSB185
software-version	0062	alias for: software-product-version-identifier
software-version-description-document-alphanumeric-identifier	0003	170.SVDNUM180, 180.SVDNUM180
sow-affect-code	0198	alias for: contract-modification-document-work-statement-affect-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
sow-identifier	0229	alias for: work-statement-document-identifier
specification-category-code	0105	alias for: specification-document-category-code
specification-document-category-code	0105	101.SPCCAT101
specification-revision	0009	alias for: program--unique-specification-document-alphanumeric-revision-identifier
specification-sub-type-code	0108	alias for: program--unique-specification-document-subsidiary-type-code
standard-generalized-markup-language-document-change-proposal-disapproval-consequences-field-identifier	0118	251.SGM20A251
standard-generalized-markup-language-document-deviation-request-corrective-action-taken-field-identifier	0118	351.SGM024351
standard-generalized-markup-language-document-field-identifier	0118	(Basic Standard Data Element--see applicable role name.)
standard-generalized-markup-language-document-proposed-change-activation-effect-field-identifier	0118	289.SGM39H289
standard-generalized-markup-language-document-proposed-change-aircraft-weight-balance-stability-effect-field-identifier	0118	289.SGM37B289
standard-generalized-markup-language-document-proposed-change-alternate-solutions-field-identifier	0118	289.SGM341289
standard-generalized-markup-language-document-proposed-change-contract-maintenance-effect-field-identifier	0118	289.SGM38M289
standard-generalized-markup-language-document-proposed-change-contractor-field-service-effect-field-identifier	0118	290.SGM470290

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
standard-generalized-markup-language-document-proposed-change-critical-single-point-failure-item-effect-field-identifier	0118	289.SGM39I289
standard-generalized-markup-language-document-proposed-change-developmental-program-requirements-field-identifier	0118	289.SGM342289
standard-generalized-markup-language-document-proposed-change-electromagnetic-interference-effect-field-identifier	0118	289.SGM39G289
standard-generalized-markup-language-document-proposed-change-facilities-effect-field-identifier	0118	289.SGM38G289
standard-generalized-markup-language-document-proposed-change-government-furnished-equipment-effect-field-identifier	0118	289.SGM40J289
standard-generalized-markup-language-document-proposed-change-interim-support-programs-effect-field-identifier	0118	289.SGM38D289
standard-generalized-markup-language-document-proposed-change-interoperability-effect-field-identifier	0118	289.SGM39J289
standard-generalized-markup-language-document-proposed-change-life-cycle-cost-effect-field-identifier	0118	289.SGM40I289
standard-generalized-markup-language-document-proposed-change-logistics-support-effect-field-identifier	0118	351.SGM021351
standard-generalized-markup-language-document-proposed-change-logistics-support-plan-effect-field-identifier	0118	289.SGM38A289
standard-generalized-markup-language-document-proposed-change-long-description-field-identifier	0118	251.SGM190251, 351.SGM022351

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
standard-generalized-markup-language-document-proposed-change-long-need-rationale-field-identifier	0118	251.SGM200251, 351.SGM023351
standard-generalized-markup-language-document-proposed-change-maintainability-effect-field-identifier	0118	289.SGM39D289
standard-generalized-markup-language-document-proposed-change-maintenance-concept-effect-field-identifier	0118	289.SGM38B289
standard-generalized-markup-language-document-proposed-change-maintenance-training-effect-field-identifier	0118	289.SGM38K289
standard-generalized-markup-language-document-proposed-change-nomenclature-effect-field-identifier	0118	289.SGM37E289
standard-generalized-markup-language-document-proposed-change-operating-procedure-effect-field-identifier	0118	289.SGM39F289
standard-generalized-markup-language-document-proposed-change-operator-training-effect-field-identifier	0118	289.SGM38I289
standard-generalized-markup-language-document-proposed-change-other-software-effect-field-identifier	0118	289.SGM40D289
standard-generalized-markup-language-document-proposed-change-packaging-handling-storage-transport-effect-field-identifier	0118	289.SGM38N289
standard-generalized-markup-language-document-proposed-change-parts-control-effect-field-identifier	0118	289.SGM40H289
standard-generalized-markup-language-document-proposed-change-performance-effect-field-identifier	0118	289.SGM37A289

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
standard-generalized-markup-language-document-proposed-change-personnel-effect-field-identifier	0118	289.SGM38J289
standard-generalized-markup-language-document-proposed-change-reliability-effect-field-identifier	0118	289.SGM39C289
standard-generalized-markup-language-document-proposed-change-rework-other-equipment-effect-field-identifier	0118	289.SGM40E289
standard-generalized-markup-language-document-proposed-change-safety-effect-field-identifier	0118	289.SGM39A289
standard-generalized-markup-language-document-proposed-change-service-life-effect-field-identifier	0118	289.SGM39E289
standard-generalized-markup-language-document-proposed-change-software-effect-field-identifier	0118	289.SGM32E289
standard-generalized-markup-language-document-proposed-change-spare-repair-parts-effect-field-identifier	0118	289.SGM38E289
standard-generalized-markup-language-document-proposed-change-support-equipment-effect-field-identifier	0118	289.SGM38H289
standard-generalized-markup-language-document-proposed-change-survivability-effect-field-identifier	0118	289.SGM39B289
standard-generalized-markup-language-document-proposed-change-system-test-procedure-effect-field-identifier	0118	289.SGM40F289
standard-generalized-markup-language-document-proposed-change-technical-manual-effect-field-identifier	0118	289.SGM38F289

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
standard-generalized-markup-language-document-proposed-change-unusual-effect-description-field-identifier	0118	265.SGMNUU265
standard-generalized-markup-language-document-proposed-change-warranty-effect-field-identifier	0118	289.SGM40G289
standard-generalized-markup-language-document-proposed-change-weight-moment-inertia-effect-field-identifier	0118	289.SGM37C289
standard-generalized-markup-language-document-recurring-deviation-request-corrective-action-taken-field-identifier	0118	359.SGMRAT359
standard-generalized-markup-language-document-retrofit-recommendations-field-identifier	0118	290.SGM430290
standard-generalized-markup-language-document-specific-proposed-changes-field-identifier	0118	266.SGM330266, 301.SGMCHG301, 352.SGM22A352
starting-effectivity-tracking-identifier	0058	alias for: product-starting-effectivity-sequential-tracking-identifier
street-name	0091	alias for: thoroughfare-place-name
street-number	0090	alias for: place-thoroughfare-position-identifier
substitute-material-enterprise-identifier	0052	alias for: substitute-material-product-design-enterprise-identifier
substitute-material-generic-identifier	0092	alias for: substitute-material-product-generic-identifier
substitute-material-identification	0038	alias for: substitute-material-product-identifier
substitute-material-product-design-enterprise-identifier	0052	206.SMENID206, 217.SENTID217
substitute-material-product-generic-identifier	0092	206.SMGNID206, 217.SMGNID217

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
substitute-material-product-identifier	0038	206.SMMTID206, 217.SMMTID217
substitute-part-enterprise-identifier	0052	alias for: substitute-part-product-design-enterprise-identifier
substitute-part-identifier	0024	alias for: substitute-part-product-identifier
substitute-part-product-design-enterprise-identifier	0052	207.SPENID207, 216.SENTID216
substitute-part-product-identifier	0024	207.SPARNO207, 216.SPARNO216
subsystem-name	0059	alias for: program-subsystem-name
supplement-document-sequential-identifier	0244	(Basic Standard Data Element--see applicable role name.)
supplement-document-type-code	0162	601.SUPTYP601
supply-item-control-shelf-life-code	0094	200.SHLFCD200, 210.SHLFCD210
support-equipment-ci-identifier	0111	alias for: support-equipment-configuration-item-product-identifier
support-equipment-configuration-item-product-identifier	0111	694.SCIIDN694
surrogate-shipping-address-identifier	0134	alias for: entity-surrogate-shipping-address-identifier
svd-identifier	0003	alias for: software-version-description-document-alphanumeric-identifier
sw-paradigm-code	0163	alias for: software-product-identification-paradigm-type-code
system-name	0059	alias for: program-system-name
tasking-activity-enterprise-technical-monitor-division-identifier	0228	953.CDR060953, 954.TSKTEK954
tcto-maintenance-level-code	0255	alias for: limited-duration-technical-order-document-maintenance-level-code
tcto-priority-code	0248	alias for: limited-duration-technical-order-document-priority-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
td-category-code	0247	alias for: technical-directive-document-category-code
td-maintenance-level-code	0254	alias for: technical-directive-document-maintenance-level-code
td-task-type-code	0249	alias for: technical-directive-document-task-type-code
technical-data-rights-code	0022	alias for: technical-document-government-data-rights-code
technical-data-rights-text	0083	alias for: technical-document-government-data-rights-text
technical-directive-document-category-code	0247	465.CATCOD465
technical-directive-document-maintenance-level-code	0254	465.LVLCOD465
technical-directive-document-task-type-code	0249	465.TSKTYP465
technical-directive-identifier	0003	alias for: united-states-naval-air-technical-directive-document-alphanumeric-identifier
technical-disposition-recommendation	0021	alias for: document-approval-process-technical-recommended-disposition-status-code
technical-document-government-data-rights-code	0022	011.RGTCOD016, 016.RGTCOD016, 900.RGTCOD016
technical-document-government-data-rights-expiration-date	0082	011.RGTEXP011, 900.RGTEXP900
technical-document-government-data-rights-text	0083	016.RGTTXT016
technical-manual-document-alphanumeric-identifier	0003	This data element is part of data element string(s): revised-technical-manual-document-identifier
technical-manual-document-iteration-type-code	0196	554.ITTYP554

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
technical-manual-document-revision-issue-date	0082	565.ISSDAT570, 570.ISSDAT570 This data element is also part of data element string(s): revised-technical-manual-document-identifier
technical-manual-document-supplement-set-effective-date	0082	572.SETDAT572, 573.SETDAT572
technical-manual-operational-supplement-document-issue-date	0082	612.OISSDT612
technical-manual-operational-supplement-document-sequential-identifier	0244	572.OSIDEN612, 612.OSIDEN612, 617.OSIDEN612
technical-manual-page-supplement-document-sequential-identifier	0244	573.TOPIDN614, 614.TOPIDN614, 619.TOPIDN614
technical-manual-routine-supplement-document-issue-date	0082	613.RISSLDT613
technical-manual-routine-supplement-document-sequential-identifier	0244	572.RSIDEN613, 613.RSIDEN613, 618.RSIDEN613
technical-manual-safety-supplement-document-issue-date	0082	611.SISSDT611
technical-manual-safety-supplement-document-sequential-identifier	0244	572.SSIDEN611, 611.SSIDEN611, 616.SSIDEN611
technical-manual-supplement-document-issue-date	0082	614.TOPISS614
technical-recommendation-disposition-date	0082	alias for: disposition-process-technical-recommendation-completion-date
telephone-number	0134	alias for: entity-telephonic-address-identifier
telephone-usage-code	0225	alias for: entity-telephone-access-type-code
telex-address	0134	alias for: entity-telex-address-identifier
thoroughfare-place-name	0091	936 STRTNM936
time	0160	alias for: {}-time; Generic Data Element-- see applicable Standard Data Element role name.

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
time-unit	0232	alias for: period-unit-code
tm-alphanumeric-identifier	0003	alias for: technical-manual-document-alphanumeric-identifier
tm-change-identifier	0009	alias for: revised-technical-manual-document-alphanumeric-revision-identifier
tm-operational-supplement-identifier	0244	alias for: technical-manual-operational-supplement-document-sequential-identifier
tm-operational-supplement-issue date	0082	alias for: technical-manual-operational-supplement-document-issue-date
tm-revision-issue-date	0082	alias for: technical-manual-document-revision-issue-date
tm-routine-supplement-identifier	0244	alias for: technical-manual-routine-supplement-document-sequential-identifier
tm-routine-supplement-issue-date	0082	alias for: technical-manual-routine-supplement-document-issue-date
tm-safety-supplement-identifier	0244	alias for: technical-manual-safety-supplement-document-sequential-identifier
tm-safety-supplement-issue-date	0082	alias for: technical-manual-safety-supplement-document-issue-date
tm-supplement-issue-date	0082	alias for: technical-manual-supplement-document-issue-date
tm-supplement-sequence-number	0244	alias for: supplement-document-sequential-identifier
tm-supplement-set-date	0082	alias for: technical-manual-document-supplement-set-effective-date
to-page-supplement-identifier	0244	alias for: technical-manual-page-supplement-document-sequential-identifier
unit-of-measure	0054	alias for: product-measurement-unit-code
united-states-air-force-technical-order-document-alphanumeric-identifier	0003	560.AFTONO560

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
united-states-army-modification-work-order-document-alphanumeric-identifier	0003	467.MWONUM467, 468.MWONUM467
united-states-army-technical-manual-document-alphanumeric-identifier	0003	468.ATMNUM557, 557.ATMNUM557
united-states-defense-component-enterprise-acronym-identification-code	0002	552.SERVID552
united-states-defense-department-document-source-enterprise-acronym-identification-code	0002	262.SRCDDOD552, 291.SRCDDOD552, 408.SRCDDOD408, 462.SRCDDOD462, 464.SRCDDOD462, 465.SRCDDOD462, 466.SRCDDOD462, 467.SRCDDOD462, 468.SRCDDOD468, 469.SRCDDOD462, 470.SRCDDOD462, 471.SRCDDOD462, 472.SRCDDOD462, 473.SRCDDOD462, 552.SRCDDOD552, 554.SRCDDOD552, 557.SRCDDOD552, 558.SRCDDOD552, 559.SRCDDOD552, 560.SRCDDOD560, 562.SRCDDOD552, 563.SRCDDOD552, 565.SRCDDOD552, 570.SRCDDOD552, 571.SRCDDOD552, 572.SRCDDOD552, 573.SRCDDOD552, 610.SRCDDOD552, 611.SRCDDOD552, 612.SRCDDOD552, 613.SRCDDOD552, 614.SRCDDOD552, 615.SRCDDOD552, 616.SRCDDOD552, 617.SRCDDOD552, 618.SRCDDOD552, 619.SRCDDOD552
united-states-defense-department-enterprise-acronym-identification-code	0002	007.DODORG034, 034.DODORG034
united-states-defense-department-organization-type-identifier	0097	034.DODTYP034
united-states-defense-handbook-document-alphanumeric-identifier	0003	413.HBKNUM413
united-states-defense-secretariat-document-source-enterprise-acronym-identification-code	0002	410.SRCOSD410, 411.SRCOSD410, 412.SRCOSD410, 413.SRCOSD410
united-states-defense-specification-document-alphanumeric-identifier	0003	412.SPCNUM412

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table, Field, or DED Title
united-states-defense-standard-document-alphanumeric-identifier	0003	411.STDNUM411
united-states-government-nondesign-document-source-enterprise-acronym-identification-code	0002	409.SRCGOV409
united-states-government-nondesign-enterprise-acronym-identification-code	0002	035.GOVORG035
united-states-naval-air-technical-directive-document-alphanumeric-identifier	0003	465.TDIRNO465
united-states-navy-command-enterprise-acronym-identification-code	0002	559.NAVCOM559
united-states-nongovernment-document-source-enterprise-acronym-identification-code	0002	407.SRCIND407
united-states-nongovernment-enterprise-acronym-identification-code	0002	036.INDORG036
us-defense-secretariat-document-source-organization-code	0002	alias for: united-states-defense-secretariat-document-source-enterprise-acronym-identification-code
us-dod-document-source-organization-code	0002	alias for: united-states-defense-department-document-source-enterprise-acronym-identification-code
us-dod-organization-code	0002	alias for: united-states-defense-department-enterprise-acronym-identification-code
us-government-nondesign-organization-code	0002	alias for: united-states-government-nondesign-document-source-enterprise-acronym-identification-code
us-government-organization-code	0002	alias for: united-states-government-nondesign-enterprise-acronym-identification-code
us-nongovernment-document-source-organization-code	0002	alias for: united-states-nongovernment-document-source-enterprise-acronym-identification-code

MIL-STD-2549
APPENDIX D

DED Title or Nickname/Alias	DED No.	Table/Field, or DED Title
us-nongovernment-organization-code	0002	alias for: united-states-nongovernment-enterprise-acronym-identification-code
vehicle-asset-identifier	0031	260.RETVEH260, 268.RETVEH260
vehicle-identifier	0031	alias for: vehicle-asset-identifier
vendor--assigned-material-identifier	0048	alias for: material-product-vendor--assigned-identifier
vendor--assigned-part-identifier	0024	alias for: part-product-vendor--assigned-identifier
week-of-year	0270	alias for: julian-year-period-week-code
work-statement-document-identifier	0229	680.SOWIDN957, 953.SOWIDN957, 957.SOWIDN957
year	0219	alias for: julian-year-period-identifier

D.5.1.1. The data element design-enterprise-defense-logistics--assigned-identification-code is used in the following locations:

050.DESCAG050, 051.DESCAG050, 052.DESCAG050, 053.DESCAG053, 054.DESCAG054, 055.DESCAG054,
 056.DESCAG054, 060.DESCAG050, 061.DESCAG050, 062.DESCAG050, 063.DESCAG050, 064.DESCAG050,
 065.DESCAG050, 066.DESCAG050, 069.DESCAG050, 070.DESCAG050, 071.DESCAG050, 080.DESCAG050,
 081.DESCAG050, 082.DESCAG050, 083.DESCAG050, 084.DESCAG050, 085.DESCAG050, 086.DESCAG050,
 087.DESCAG050, 100.DESCAG100, 101.DESCAG100, 102.DESCAG100, 103.DESCAG100, 104.DESCAG104,
 105.DESCAG105, 106.DESCAG106, 107.DESCAG107, 110.DESCAG100, 111.DESCAG100, 153.DESCAG153,
 161.DESCAG161, 163.DESCAG163, 164.DESCAG164, 174.DESCAG164, 205.DESCAG205, 208.DESCAG050,
 212.DESCAG212, 219.DESCAG050, 220.DESCAG050, 221.DESCAG050, 222.DESCAG050, 223.DESCAG050,
 224.DESCAG050, 225.DESCAG225, 226.DESCAG050, 227.DESCAG050, 234.DESCAG053, 235.DESCAG053,
 237.DESCAG053, 238.DESCAG053, 256.DESCAG256, 258.DESCAG258, 270.DESCAG153, 284.DESCAG284,
 285.DESCAG050, 286.DESCAG050, 287.DESCAG100, 302.DESCAG050, 304.DESCAG100, 306.DESCAG050,
 307.DESCAG050, 311.DESCAG050, 312.DESCAG050, 313.DESCAG100, 315.DESCAG050, 316.DESCAG050,
 317.DESCAG050, 318.DESCAG050, 319.DESCAG050, 320.DESCAG050, 321.DESCAG050, 322.DESCAG050,
 323.DESCAG050, 324.DESCAG050, 325.DESCAG050, 326.DESCAG050, 327.DESCAG050, 362.DESCAG053,
 363.DESCAG053, 432.DESCAG432, 433.DESCAG433, 434.DESCAG434, 435.DESCAG434, 436.DESCAG436,
 437.DESCAG436, 508.DESCAG100, 509.DESCAG100, 510.DESCAG050, 511.DESCAG050, 820.DESCAG050.

D.5.1.2. The data element design-enterprise-identifier is used in the following locations:

055.DESENT200, 056.DESENT210, 083.DESENT200, 084.DESENT210, 086.DESENT200, 087.DESENT210,
 111.DESENT210, 166.DESCOM166, 175.DESCOM166, 200.DESENT200, 210.DESENT210, 220.DESENT210,

MIL-STD-2549
APPENDIX D

221.DESENT200, 230.DESENT210, 231.DESENT210, 232.DESENT210, 234.DESENT210, 235.DESENT200, 237.DESENT210, 238.DESENT200, 240.DESENT210, 241.DESENT200, 245.DESENT210, 256.DESENT210, 284.DESENT200, 319.DESENT210, 320.DESENT200, 360.DESENT210, 361.DESENT210, 362.DESENT210, 363.DESENT200, 365.DESENT200, 366.DESENT200, 491.DESENT210, 492.DESENT210, 494.DESENT200, 521.DESENT210, 522.DESENT210, 523.DESENT210, 524.DESENT210, 525.DESENT210, 526.DESENT200, 527.DESENT200, 528.DESENT200, 529.DESENT210, 530.DESENT200, 566.DESENT210, 928.DESENT200, 929.DESENT210.

D.5.1.3. The data element document-alphanumeric-identifier is used in the following locations:

020.DOCNUM020, 021.DOCNUM020, 022.DOCNUM020, 023.DOCNUM020, 024.DOCNUM020, 025.DOCNUM020, 026.DOCNUM020, 027.DOCNUM020, 100.DOCNUM020, 101.DOCNUM020, 102.DOCNUM020, 103.DOCNUM020, 104.DOCNUM020, 105.DOCNUM020, 111.DOCNUM020, 152.DOCNUM020, 153.DOCNUM020, 154.DOCNUM020, 211.DOCNUM020, 256.DOCNUM256, 258.DOCNUM258, 262.DOCNUM552, 270.DOCNUM020, 284.DOCNUM284, 287.DOCNUM020, 288.DOCNUM020, 291.DOCNUM552, 293.DOCNUM293, 304.DOCNUM020, 305.DOCNUM020, 310.DOCNUM020, 313.DOCNUM020, 400.DOCNUM020, 401.DOCNUM020, 402.DOCNUM020, 403.DOCNUM020, 404.DOCNUM020, 405.DOCNUM020, 406.DOCNUM020, 407.DOCNUM020, 408.DOCNUM020, 409.DOCNUM020, 410.DOCNUM020, 420.DOCNUM020, 421.DOCNUM020, 423.DOCNUM020, 430.DOCNUM020, 431.DOCNUM020, 432.DOCNUM020, 433.DOCNUM020, 435.DOCNUM020, 436.DOCNUM020, 437.DOCNUM020, 440.DOCNUM020, 441.DOCNUM020, 464.DOCNUM020, 508.DOCNUM020, 509.DOCNUM020, 552.DOCNUM552, 554.DOCNUM552, 558.DOCNUM020, 559.DOCNUM020, 562.DOCNUM020, 563.DOCNUM020, 565.DOCNUM020, 570.DOCNUM552, 704.DOCNUM020.

D.5.1.4. The data element document-generic-revision-identifier is used in the following locations:

011.DOCREV011, 019.DOCREV011, 021.DOCREV011, 023.DOCREV011, 025.DOCREV011, 027.DOCREV011, 041.DOCREV011, 043.DOCREV011, 045.DOCREV011, 071.DOCREV011, 082.DOCREV011, 151.DOCREV011, 152.DOCREV011, 153.DOCREV011, 256.DOCREV011, 270.DOCREV011, 271.DOCREV011, 284.DOCREV011, 288.DOCREV011, 293.DOCREV011, 305.DOCREV011, 310.DOCREV011, 332.DOCREV011, 352.DOCREV011, 357.DOCREV011, 401.DOCREV011, 403.DOCREV011, 422.DOCREV011, 423.DOCREV011, 431.DOCREV011, 435.DOCREV011, 437.DOCREV011, 441.DOCREV011, 551.DOCREV011, 554.DOCREV011, 555.DOCREV011, 601.DOCREV011, 651.DOCREV011, 681.DOCREV011, 704.DOCREV011, 801.DOCREV011, 806.DOCREV011, 807.DOCREV011, 850.DOCREV011, 851.DOCREV011, 852.DOCREV011, 853.DOCREV011, 854.DOCREV011, 855.DOCREV011, 857.DOCREV011, 858.DOCREV011, 861.DOCREV011, 862.DOCREV011, 863.DOCREV011, 864.DOCREV011, 865.DOCREV011, 866.DOCREV011, 867.DOCREV011, 911.DOCREV011, 926.DOCREV011, 965.DOCREV011, 967.DOCREV011.

D.5.1.5. The data element document-identifier is used in the following locations:

010.DOCIDN010, 011.DOCIDN010, 019.DOCIDN010, 033.DOCIDN010, 071.DOCIDN010, 082.DOCIDN010, 085.DOCIDN010, 110.DOCIDN010, 150.DOCIDN010, 151.DOCIDN010, 158.DOCIDN010, 159.DOCIDN010, 185.DOCIDN010, 223.DOCIDN010, 253.DOCIDN010, 266.DOCIDN010, 271.DOCIDN010, 322.DOCIDN010, 330.DOCIDN010, 332.DOCIDN010, 352.DOCIDN010, 357.DOCIDN010, 450.DOCIDN010, 451.DOCIDN010,

MIL-STD-2549
APPENDIX D

452.DOCIDN010, 453.DOCIDN010, 454.DOCIDN010, 461.DOCIDN010, 550.DOCIDN010, 551.DOCIDN010, 553.DOCIDN010, 555.DOCIDN010, 566.DOCIDN010, 601.DOCIDN010, 681.DOCIDN010, 704.DOCIDN010, 800.DOCIDN010, 801.DOCIDN010, 802.DOCIDN010, 803.DOCIDN010, 804.DOCIDN010, 805.DOCIDN010, 806.DOCIDN010, 807.DOCIDN010, 811.DOCIDN010, 812.DOCIDN010, 850.DOCIDN010, 851.DOCIDN010, 852.DOCIDN010, 853.DOCIDN010, 854.DOCIDN010, 855.DOCIDN010, 857.DOCIDN010, 858.DOCIDN010, 861.DOCIDN010, 862.DOCIDN010, 863.DOCIDN010, 864.DOCIDN010, 865.DOCIDN010, 866.DOCIDN010, 867.DOCIDN010, 910.DOCIDN010, 911.DOCIDN010, 913.DOCIDN010, 914.DOCIDN010, 915.DOCIDN010, 916.DOCIDN010, 917.DOCIDN010, 918.DOCIDN010, 919.DOCIDN919, 926.DOCIDN010, 965.DOCIDN010, 966.DOCIDN010, 967.DOCIDN010, 968.DOCIDN010.

D.5.1.6. The data element document-source-entity-identifier is used in the following locations:

010.SRCIDN010, 011.SRCIDN010, 019.SRCIDN010, 020.SRCIDN010, 021.SRCIDN010, 033.SRCIDN010, 040.SRCIDN010, 041.SRCIDN010, 071.SRCIDN010, 082.SRCIDN010, 085.SRCIDN010, 110.SRCIDN010, 150.SRCIDN010, 151.SRCIDN010, 152.SRCIDN010, 158.SRCIDN010, 160.SRCIDN010, 180.SRCIDN010, 223.SRCIDN010, 253.SRCIDN010, 266.SRCIDN010, 271.SRCIDN010, 322.SRCIDN010, 330.SRCIDN010, 332.SRCIDN010, 352.SRCIDN010, 357.SRCIDN010, 400.SRCIDN010, 401.SRCIDN010, 450.SRCIDN010, 451.SRCIDN010, 452.SRCIDN010, 453.SRCIDN010, 454.SRCIDN010, 461.SRCIDN010, 550.SRCIDN010, 551.SRCIDN010, 553.SRCIDN010, 555.SRCIDN010, 566.SRCIDN010, 601.SRCIDN010, 681.SRCIDN010, 800.SRCIDN010, 801.SRCIDN010, 802.SRCIDN010, 803.SRCIDN010, 804.SRCIDN010, 805.SRCIDN010, 806.SRCIDN010, 807.SRCIDN010, 811.SRCIDN010, 812.SRCIDN010, 850.SRCIDN010, 851.SRCIDN010, 852.SRCIDN010, 853.SRCIDN010, 854.SRCIDN010, 855.SRCIDN010, 857.SRCIDN010, 858.SRCIDN010, 861.SRCIDN010, 862.SRCIDN010, 863.SRCIDN010, 864.SRCIDN010, 865.SRCIDN010, 866.SRCIDN010, 867.SRCIDN010, 965.SRCIDN010, 966.SRCIDN010, 967.SRCIDN010, 968.SRCIDN010.

D.5.1.7. The data element engineering-change-proposal-document-alphanumeric-identifier is used in the following locations:

250.ECPNUM250, 251.ECPNUM250, 252.ECPNUM250, 253.ECPNUM250, 254.ECPNUM250, 255.ECPNUM250, 256.ECPNUM250, 257.ECPNUM250, 258.ECPNUM250, 259.ECPNUM250, 260.ECPNUM250, 261.ECPNUM250, 262.ECPNUM250, 263.ECPNUM250, 264.ECPNUM250, 265.ECPNUM250, 266.ECPNUM250, 268.ECPNUM250, 270.ECPNUM250, 271.ECPNUM250, 284.ECPNUM250, 285.ECPNUM250, 286.ECPNUM250, 287.ECPNUM250, 288.ECPNUM250, 289.ECPNUM250, 290.ECPNUM250, 291.ECPNUM250, 292.ECPNUM250, 293.ECPNUM250, 294.ECPNUM250, 295.ECPNUM250, 300.ECPNUM250, 303.ECPNUM250, 309.ECPNUM250, 310.ECPNUM250, 311.ECPNUM250, 312.ECPNUM250, 313.ECPNUM250, 359.ECPNUM250, 454.ECPNUM250, 493.ECPNUM250, 565.ECPNUM250, 615.ECPNUM250, 616.ECPNUM250, 617.ECPNUM250, 618.ECPNUM250, 619.ECPNUM250, 671.ECPNUM250, 682.ECPNUM250, 705.ECPNUM250.

D.5.1.8. The data element engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code is used in the following locations:

250.ECPCAG250, 251.ECPCAG250, 252.ECPCAG250, 253.ECPCAG250, 254.ECPCAG250, 255.ECPCAG250, 256.ECPCAG250, 257.ECPCAG250, 258.ECPCAG250, 259.ECPCAG250, 260.ECPCAG250, 261.ECPCAG250, 262.ECPCAG250, 263.ECPCAG250, 264.ECPCAG250, 265.ECPCAG250, 266.ECPCAG250, 268.ECPCAG250, 270.ECPCAG250, 271.ECPCAG250, 284.ECPCAG250, 285.ECPCAG250, 286.ECPCAG250, 287.ECPCAG250,

MIL-STD-2549
APPENDIX D

288.ECPCAG250, 289.ECPCAG250, 290.ECPCAG250, 291.ECPCAG250, 292.ECPCAG250, 293.ECPCAG250, 294.ECPCAG250, 295.ECPCAG250, 300.ECPCAG250, 303.ECPCAG250, 309.ECPCAG250, 310.ECPCAG250, 311.ECPCAG250, 312.ECPCAG250, 313.ECPCAG250, 359.ECPCAG250, 454.ECPCAG250, 493.ECPCAG250, 565.ECPCAG250, 615.ECPCAG250, 616.ECPCAG250, 617.ECPCAG250, 618.ECPCAG250, 619.ECPCAG250, 671.ECPCAG250, 682.ECPCAG250, 705.ECPCAG250.

D.5.1.9. The data element engineering-drawing-document-alphanumeric-identifier is used in the following locations:

050.DWGNUM050, 051.DWGNUM050, 052.DWGNUM050, 053.DWGNUM050, 054.DWGNUM050, 060.DWGNUM050, 061.DWGNUM050, 063.DWGNUM050, 066.DWGNUM050, 070.DWGNUM050, 071.DWGNUM050, 080.DWGNUM050, 081.DWGNUM050, 082.DWGNUM050, 083.DWGNUM050, 084.DWGNUM050, 085.DWGNUM050, 086.DWGNUM050, 087.DWGNUM050, 160.DWGNUM160, 161.DWGNUM160, 162.DWGNUM160, 163.DWGNUM163, 164.DWGNUM164, 165.DWGNUM165, 166.DWGNUM165, 208.DWGNUM050, 219.DWGNUM050, 285.DWGNUM050, 286.DWGNUM050, 302.DWGNUM050, 306.DWGNUM050, 307.DWGNUM050, 311.DWGNUM050, 312.DWGNUM050, 315.DWGNUM050, 317.DWGNUM050, 323.DWGNUM050, 325.DWGNUM050, 327.DWGNUM050, 510.DWGNUM050, 511.DWGNUM050, 820.DWGNUM050, 912.DWGNUM912.

D.5.1.10. The data element part-product-identifier is used in the following locations:

053.PARNUM210, 054.PARNUM210, 084.PARNUM210, 087.PARNUM210, 104.PARNUM210, 105.PARNUM210, 111.PARNUM210, 164.PARNUM210, 166.PARNUM210, 174.PARNUM210, 175.PARNUM210, 210.PARNUM210, 211.PARNUM210, 212.PARNUM210, 220.PARNUM210, 225.PARNUM210, 230.PARNUM210, 231.PARNUM210, 232.PARNUM210, 235.PARNUM210, 236.PARNUM210, 238.PARNUM210, 239.PARNUM210, 240.PARNUM210, 245.PARNUM210, 258.PARNUM210, 284.PARNUM210, 293.PARNUM210, 317.PARNUM317, 318.PARNUM317, 319.PARNUM210, 360.PARNUM210, 361.PARNUM210, 363.PARNUM210, 364.PARNUM210, 423.PARNUM210, 436.PARNUM210, 437.PARNUM210, 491.PARNUM210, 492.PARNUM210, 521.PARNUM210, 522.PARNUM210, 523.PARNUM210, 524.PARNUM210, 525.PARNUM210, 529.PARNUM210, 566.PARNUM210, 920.PARNUM920, 929.PARNUM210.

D.5.1.11. The data element product--tracking-base--identifier is used in the following locations:

200.BASNUM500, 210.BASNUM500, 237.BASNUM500, 238.BASNUM500, 239.BASNUM500, 240.BASNUM500, 241.BASNUM500, 259.BASNUM500, 361.BASNUM500, 366.BASNUM500, 400.BASNUM500, 491.BASNUM500, 492.BASNUM500, 494.BASNUM500, 500.BASNUM500, 501.BASNUM500, 502.BASNUM500, 503.BASNUM500, 504.BASNUM500, 505.BASNUM500, 506.BASNUM500, 508.BASNUM500, 509.BASNUM500, 510.BASNUM500, 511.BASNUM500, 515.BASNUM500, 516.BASNUM500, 517.BASNUM500, 518.BASNUM500, 519.BASNUM500, 520.BASNUM500, 521.BASNUM500, 522.BASNUM500, 523.BASNUM500, 525.BASNUM500, 526.BASNUM500, 528.BASNUM500, 529.BASNUM500, 530.BASNUM500, 535.BASNUM500, 536.BASNUM500.

D.5.2. Section 2: Index of DED codes.

Field	DED	DED Title
-------	-----	-----------

MIL-STD-2549
APPENDIX D

<u>Code</u>	<u>No.</u>	
ABLFLG100	0137	allocated-baseline-top--level-document-indicator-code
ACCCOD018	0085	document-security-access-restriction-code
ACCTXT018	0157	document-security-access-restriction-text
ACOADD950	0081	enterprise-administrative-contracting-office-address-text
ACONAM950	0069	administrative-contracting-officer-human-personal-identifier
ACQCOD550	0006	document-lead-activity-indicator-code
ACTCOM262	0066	process-action-comment-text
ACTCOM264	0066	process-action-comment-text
ACTCOM370	0066	process-action-comment-text
ACTCOM372	0066	process-action-comment-text
ACTCOM676	0066	process-action-comment-text
ACTCOM678	0066	process-action-comment-text
ACTDES262	0185	engineering-change-implementation-process-action-item-description-text
ACTDES370	0185	deviation-implementation-process-action-item-description-text
ACTDES676	0065	audit-process-required-action-description-text
ACTTTL262	0136	process-action-item-title-name
ACTTTL370	0136	process-action-item-title-name
ACTTTL676	0136	process-action-item-title-name
ADDRES935	0134	entity-address-identifier
ADDTYP935	0242	entity-address-type-code
ADESCG236	0001	assembled-product-design-enterprise-defense-logistics--assigned-identification-code
ADESCG293	0001	assembled-product-design-enterprise-defense-logistics--assigned-identification-code
ADOCID556	0122	document-alias-identifier
ADOCTY301	0004	affected-document-category-code
AENTID242	0052	assembly-design-enterprise-identifier
AENTID243	0052	assembly-design-enterprise-identifier
AENTID244	0052	assembly-design-enterprise-identifier
AFFSEQ009	0274	human-appellation-affix-sequence-identifier
AFFTYP009	0275	human-appellation-affix-type-code
AFTONO560	0003	united-states-air-force-technical-order-document-alphanumeric-identifier
AGRIDN976	0152	agreement-identifier
AGRITYP975	0167	agreement-type-code
ALTFLG224	0258	document-parts-list-entry-priority-indicator-code
ALTFLG316	0258	document-parts-list-entry-priority-indicator-code
AMATGI244	0092	assembled-material-product-generic-identifier
AMATID244	0038	assembled-material-product-identifier
AMFRCG242	0001	assembly-manufacturer-enterprise-defense-logistics--assigned-identification-code
AMFRCG243	0001	assembly-manufacturer-enterprise-defense-logistics--assigned-identification-code
AMFRCG244	0001	assembly-manufacturer-enterprise-defense-logistics--assigned-identification-code
APARNO234	0024	assembled-part-product-identifier
APARNO242	0024	assembled-part-product-identifier
APARNO243	0024	assembled-part-product-identifier
APARNO256	0024	assembled-part-product-identifier
APPACT033	0228	application-activity-enterprise-division-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
APPCAG267	0001	approved-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code
APPLOC902	0209	application-software-product-electronic-storage-place-identifier
APPNUM267	0003	approved-engineering-change-proposal-document-alphanumeric-identifier
APPRDT952	0082	contract-data-requirement-list-document-form-approval-process-disposition-action-status-date
APPREV267	0009	approved-engineering-change-proposal-document-alphanumeric-revision-identifier
APPRNM952	0069	contract-data-requirement-list-document-form-approver-human-personal-identifier
AREVDT861	0082	document-revision-application-activity-approval-process-disposition-status-date
AREVST861	0021	document-revision-application-activity-approval-process-disposition-status-code
ASRCID556	0033	alias-document-source-entity-identifier
ASSYNO224	0003	assembly-engineering-drawing-document-alphanumeric-identifier
ASSYNO316	0003	assembly-engineering-drawing-document-alphanumeric-identifier
ASYENT233	0052	assembly-design-enterprise-identifier
ASYIDN233	0024	assembled-part-product-identifier
ASYREV233	0243	assembly-model-database-document-generic-revision-identifier
ATMNUM557	0003	united-states-army-technical-manual-document-alphanumeric-identifier
ATRKID242	0175	assembly-product-tracking-identifier
ATRKID243	0175	assembly-product-tracking-identifier
ATRKID244	0175	assembly-product-tracking-identifier
AUDACT676	0072	audit-process-action-identifier
AUDDAT675	0082	audit-process-date
AUDTYP675	0070	audit-process-type-code
AUTNAM042	0069	author-human-personal-identifier
BASNUM500	0056	product--tracking-base--identifier
BLKNUM520	0175	product-block-tracking-identifier
BLTYPE254	0098	product-baseline-type-code
BLTYPE369	0098	product-baseline-type-code
BPINNO919	0149	part-product-basic-identifier
CAGNUM003	0001	enterprise-defense-logistics--assigned-identification-code
CAGTYP003	0102	enterprise-defense-logistics--assigned-identification-type-code
CATCOD465	0247	technical-directive-document-category-code
CCBDAT704	0082	program-configuration-control-board-decision-date
CCBENT262	0052	configuration-control-board-convening-enterprise-identifier
CCBENT370	0052	configuration-control-board-convening-enterprise-identifier
CCBMIN704	0168	program-configuration-control-board-discussion-text
CCBNAM700	0151	program-configuration-control-board-name
CCBSTA704	0021	document-change-process-program-configuration-control-board-chairman-disposition-status-code
CCBTYP700	0173	program-configuration-control-board-type-code
CCCADT010	0082	document-change-control-authority-effective-date
CCCENT010	0239	document-current-change-control-authority-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	<u>DED Title</u>
CDADAF951	0198	contract-modification-document-address-list-affect-code
CDOCNO402	0003	controlling-document-alphanumeric-identifier
CDR020953	0008	contract-data-requirement-list-document-item-name
CDR030953	0008	contract-data-requirement-list-document-item-subsidiary-name
CDR040953	0230	data-item-description-document-identifier
CDR050953	0075	document-reference-citation-identifier
CDR060953	0228	tasking-activity-enterprise-technical-monitor-division-identifier
CDR070953	0202	shipping-document-requirement-code
CDR080953	0203	contract-data-requirement-list-document-item-approval-requirement-code
CDR100953	0197	contract-data-requirement-list-document-item-submission-frequency-code
CDR11D953	0082	contract-data-requirement-list-document-item-effective-cut-off-date
CDR11T953	0161	contract-data-requirement-list-document-item-effective-cut-off-event-delta-text
CDR12C953	0233	contract-data-requirement-list-document-item-initial-delivery-due-code
CDR12D953	0082	contract-data-requirement-list-document-item-initial-submittal-due-date
CDR13C953	0233	contract-data-requirement-list-document-item-subsequent-delivery-due-code
CDR13D953	0082	contract-data-requirement-list-document-item-subsequent-submittal-due-date
CDR160953	0204	contract-data-requirement-list-document-item-remark-text
CDR170953	0199	contract-data-requirement-list-document-item-price-group-code
CDR180953	0200	contract-data-requirement-list-document-item-price-amount
CDRLAF951	0198	contract-modification-document-contract-data-requirements-list-affect-code
CDRLCT952	0201	contract-data-requirement-list-document-form-category-code
CDRLIN953	0005	contract-data-requirement-list-document-item-sequence-identifier
CDRLSB954	0020	contract-data-submittal-document-identifier
CENTID242	0052	component-part-design-enterprise-identifier
CENTID243	0052	component-material-design-enterprise-identifier
CENTID244	0052	component-material-design-enterprise-identifier
CFILAD812	0081	enterprise-comment-file-origination-office-address-text
CFILAD858	0081	enterprise-comment-file-origination-office-address-text
CFILAD867	0081	enterprise-comment-file-origination-office-address-text
CFILAD968	0081	enterprise-comment-file-origination-office-address-text
CFILDT812	0082	electronic-document-comment-file-creation-date
CFILDT858	0082	electronic-document-comment-file-creation-date
CFILDT867	0082	electronic-document-comment-file-creation-date
CFILDT968	0082	electronic-document-comment-file-creation-date
CFILID812	0206	electronic-document-comment-file-identifier
CFILID858	0206	electronic-document-comment-file-identifier
CFILID867	0206	electronic-document-comment-file-identifier
CFILID968	0206	electronic-document-comment-file-identifier
CFILOR812	0069	comment-file-originator-human-personal-identifier
CFILOR858	0069	comment-file-originator-human-personal-identifier
CFILOR867	0069	comment-file-originator-human-personal-identifier
CFILOR968	0069	comment-file-originator-human-personal-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	<u>DED Title</u>
CFILTM812	0160	electronic-document-comment-file-creation-time
CFILTM858	0160	electronic-document-comment-file-creation-time
CFILTM867	0160	electronic-document-comment-file-creation-time
CFILTM968	0160	electronic-document-comment-file-creation-time
CHGNUM610	0009	revised-technical-manual-document-alphanumeric-revision-identifier
CHGTYP315	0260	engineering-drawing-document-proposed-entry-change-type-code
CHGTYP316	0260	engineering-drawing-document-proposed-entry-change-type-code
CHGTYP317	0261	engineering-drawing-document-proposed-change-type-code
CHGTYP318	0260	engineering-drawing-document-proposed-entry-change-type-code
CHGTYP323	0261	engineering-drawing-document-proposed-change-type-code
CHGTYP324	0261	engineering-drawing-document-proposed-change-type-code
CHGTYP325	0260	engineering-drawing-document-proposed-entry-change-type-code
CHGTYP326	0261	engineering-drawing-document-proposed-change-type-code
CHGTYP327	0261	engineering-drawing-document-proposed-change-type-code
CHGTYP464	0256	rapid-action-change-order-document-change-type-code
CIDESG693	0045	configuration-item-product-designation-identifier
CIFLAG060	0023	configuration-item-product-indicator-code
CIIDEN695	0111	configuration-item-product-identifier
CILCAG067	0001	component-index-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code
CILNUM067	0003	component-index-list-drawing-document-alphanumeric-identifier
CILREV067	0009	component-index-list-drawing-document-alphanumeric-revision-identifier
CINOMN690	0047	configuration-item-product-nomenclature-text
CISTND693	0051	configuration-item-designation--convention-document-code
CITYNM936	0041	city-place-name
CITYPE695	0115	configuration-item-product-type-code
CLINDS959	0109	contract-document-line-item-description-text
CLINQT959	0144	contract-document-line-item-quantity
CLINUM959	0017	contract-document-line-item-identifier
CLOTNO524	0175	component-product-lot-tracking-identifier
CLOTNO527	0175	component-product-lot-tracking-identifier
CMATGI243	0092	component-material-product-generic-identifier
CMATGI244	0092	component-material-product-generic-identifier
CMATID243	0038	component-material-product-identifier
CMATID244	0038	component-material-product-identifier
CMFRCG242	0001	component-part-manufacturer-enterprise-defense-logistics--assigned-identification-code
CMFRCG243	0001	component-material-manufacturer-enterprise-defense-logistics--assigned-identification-code
CMFRCG244	0001	component-material-manufacturer-enterprise-defense-logistics--assigned-identification-code
CMFRCG524	0001	component-part-manufacturer-enterprise-defense-logistics--assigned-identification-code

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
CMFRCG527	0001	component-material-manufacturer-enterprise-defense-logistics--assigned-identification-code
CMPCOD900	0215	document-file-compression-code
CMPMTH900	0214	document-file-compression-method-code
CNXDAT460	0082	modification-instruction-document-rescission-date
COFFDL954	0161	contract-data-submittal-document-effective-cut--off-event-delta-text
COFFDT954	0082	contract-data-submittal-document-effective-cut--off-date
COMBNO193	0237	combination-software-product-united-states-air-force--assigned-designation-identifier
COMIDN151	0031	computer-software-compiler-asset-identifier
COMMAM005	0170	commercial-enterprise-name
COMPNO193	0237	component-software-product-united-states-air-force--assigned-designation-identifier
COMPTY224	0241	document-parts-list-entry-component-type-code
COMPTY316	0241	document-parts-list-entry-component-type-code
COMVER151	0064	computer-software-compiler-asset-version-identifier
CONAFF951	0198	contract-modification-document-delivery-schedule-affect-code
CONCOS289	0172	engineering-change-proposal-document-estimated-under-contract-subtotal-cost-amount
CONDAT951	0082	agreement-effective-date
CONDES951	0140	contract-document-modification-description-text
CONEXH952	0007	contract-document-exhibit-identifier
CONIDN950	0015	contract-document-identifier
CONMOD951	0120	contract-document-revision-identifier
CONNAM950	0071	agreement-name
CONNUM977	0226	contract-document-alphanumeric-identifier
CONPIN055	0024	part-product-administrative-control-identifier
CONPIN056	0024	part-product-administrative-control-identifier
CONTRY936	0042	country-place-name
CONTYP051	0032	administrative-control-drawing-document-type-code
CONTYP912	0032	administrative-control-drawing-document-type-code
CORGID402	0002	controlling-document-source-enterprise-acronym-identification-code
CPARNO234	0024	component-part-product-identifier
CPARNO242	0024	component-part-product-identifier
CPINNO190	0237	software-product-united-states-air-force--assigned-designation-identifier
CPYCOD013	0012	document-copyright-code
CPYOWN011	0033	copyright-owner-entity-identifier
CPYOWN900	0033	copyright-owner-entity-identifier
CPYTXT013	0013	document-copyright-text
CRFDGCG359	0001	current-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code
CRFDNO359	0003	current-deviation-request-document-alphanumeric-identifier
CTMIDN556	0122	controlling-technical-manual-document-identifier
CTMIDN572	0218	changed-technical-manual-document-identifier
CTMIDN611	0218	changed-technical-manual-document-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
CTMIDN612	0218	changed-technical-manual-document-identifier
CTMIDN613	0218	changed-technical-manual-document-identifier
CTMIDN614	0218	changed-technical-manual-document-identifier
CTMSRC556	0033	controlling-technical-manual-document-source-entity-identifier
CTRKID242	0175	component-part-product-tracking-identifier
CTRKID243	0175	component-material-product-tracking-identifier
CTRKID244	0175	component-material-product-tracking-identifier
CURREV052	0009	engineering-drawing-document-current-alphanumeric-revision-identifier
CUSOFF011	0044	document-custodial-enterprise-office-name
CUSORG011	0033	document-custodial-entity-identifier
DATCOD519	0175	product-manufacturing-datecode-tracking-identifier
DELMTH964	0139	data-product-delivery-method-code
DESCAG050	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG053	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG054	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG100	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG104	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG105	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG106	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG107	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG153	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG161	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG163	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG164	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG205	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG212	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG225	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG256	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG258	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG284	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG432	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG433	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG434	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCAG436	0001	design-enterprise-defense-logistics--assigned-identification-code
DESCOM154	0170	design-enterprise-name
DESCOM162	0170	design-enterprise-name
DESCOM165	0170	design-enterprise-name
DESCOM166	0052	design-enterprise-identifier
DESCOM912	0170	design-enterprise-name
DESCOM913	0170	design-enterprise-name
DESCOM917	0170	design-enterprise-name
DESCOM918	0170	design-enterprise-name

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
DESCOM919	0170	design-enterprise-name
DESCOM921	0170	design-enterprise-name
DESCOM923	0170	design-enterprise-name
DESENT200	0052	design-enterprise-identifier
DESENT210	0052	design-enterprise-identifier
DESORG420	0002	design-enterprise-acronym-identification-code
DESORG421	0002	design-enterprise-acronym-identification-code
DIDNUM650	0003	data-item-description-document-alphanumeric-identifier
DISCOD014	0014	document-distribution-statement-code
DISDAT011	0082	document-distribution-restriction-determination-date
DISDAT900	0082	document-distribution-restriction-determination-date
DISENT011	0052	document-distribution-controller-enterprise-identifier
DISENT900	0052	document-distribution-controller-enterprise-identifier
DISNAM956	0069	contract-data-submittal-document-dispositioner-human-personal-identifier
DISOFF011	0044	document-distribution-controller-enterprise-office-name
DISOFF900	0044	document-distribution-controller-enterprise-office-name
DISPNM803	0069	document-representation-release-process-dispositioner-human-personal-identifier
DISSAF951	0198	contract-modification-document-distribution-statement-affect-code
DIVADD942	0081	enterprise-office-address-text
DLNUMB069	0003	data-list-drawing-document-alphanumeric-identifier
DLREVN071	0009	data-list-drawing-document-alphanumeric-revision-identifier
DOCCRV266	0243	document-current-generic-revision-identifier
DOCIDN010	0122	document-identifier
DOCIDN919	0122	document-identifier
DOCNUM020	0003	document-alphanumeric-identifier
DOCNUM110	0003	program--unique-specification-document-alphanumeric-identifier
DOCNUM256	0003	document-alphanumeric-identifier
DOCNUM258	0003	document-alphanumeric-identifier
DOCNUM284	0003	document-alphanumeric-identifier
DOCNUM293	0003	document-alphanumeric-identifier
DOCNUM552	0003	document-alphanumeric-identifier
DOCQTY962	0158	document-quantity
DOCQTY964	0158	document-quantity
DOCREF679	0075	document-reference-citation-identifier
DOCREF680	0075	document-reference-citation-identifier
DOCREF681	0075	document-reference-citation-identifier
DOCREV011	0243	document-generic-revision-identifier
DOCREV051	0009	document-alphanumeric-revision-identifier
DOCREV101	0009	document-alphanumeric-revision-identifier
DOCTIT011	0008	document-name
DOCTIT040	0265	document-unique-name
DOCTYP010	0004	document-category-code

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
DOCTYP205	0004	document-category-code
DOCTYP212	0004	document-category-code
DOCTYP670	0004	document-category-code
DODCOD460	0143	document-format-compliance-indicator-code
DODCOD550	0143	document-format-compliance-indicator-code
DODORG034	0002	united-states-defense-department-enterprise-acronym-identification-code
DODTYP034	0097	united-states-defense-department-organization-type-identifier
DWGNUM050	0003	engineering-drawing-document-alphanumeric-identifier
DWGNUM160	0003	engineering-drawing-document-alphanumeric-identifier
DWGNUM163	0003	engineering-drawing-document-alphanumeric-identifier
DWGNUM164	0003	engineering-drawing-document-alphanumeric-identifier
DWGNUM165	0003	engineering-drawing-document-alphanumeric-identifier
DWGNUM912	0003	engineering-drawing-document-alphanumeric-identifier
DWGSHT051	0110	document-sheet-total-quantity
DWGSIZ051	0112	document-sheet-size-code
ECP050251	0164	engineering-change-proposal-document-change-class-code
ECP060289	0165	engineering-change-proposal-document-justification-code
ECP070289	0166	engineering-change-proposal-document-priority-code
ECP08E251	0194	engineering-change-proposal-document-format-type-code
ECP100251	0129	interface-configuration-item-product-affected-code
ECP170251	0223	engineering-change-proposal-document-in--production-code
ECP190251	0171	change-proposal-document-change-description-text
ECP200251	0171	change-proposal-document-change-justification-text
ECP220251	0171	change-proposal-document-production-delivery-schedule-effect-text
ECP27C251	0021	engineering-change-proposal-document-class-concurrence-process-disposition-status-code
ECP27D251	0081	defense-contract-management-enterprise-office-address-text
ECP27E251	0069	defense-contract-management-command-contact-human-personal-identifier
ECP27F251	0082	engineering-change-proposal-document-contract-administration-change-class-concurrence-date
ECP450263	0087	retrofit-system-test-process-period-work-hour-quantity
ECP470290	0180	change-proposal-document-contractor-field-service-effect-code
ECP480263	0184	predicted-asset-service-period-downtime-days-quantity
ECP50A289	0082	engineering-change-proposal-document-production-contract-authority-need-date
ECP50B290	0082	engineering-change-proposal-document-retrofit-contract-authority-need-date
ECPACT262	0072	engineering-change-implementation-process-action-identifier
ECPCAG250	0001	engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code
ECPDAT309	0082	engineering-change-proposal-document-revision-approval-process-approval-disposition-status-date
ECPNUM250	0003	engineering-change-proposal-document-alphanumeric-identifier
ECPREV251	0009	engineering-change-proposal-document-alphanumeric-revision-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
ECPROY289	0082	product-royalty-expiration-date
ECPSEQ251	0119	engineering-change-proposal-document-implementation-sequence-code
ECPSTA309	0021	engineering-change-proposal-document-revision-approval-process-approved-disposition-status-code
EFFDAT460	0082	modification-instruction-document-effective-date
EFFTIM259	0028	product-change-effectivity-timing-type-code
EMAILX937	0134	entity-electronic-mail-address-identifier
ENDEFF237	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF238	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF239	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF259	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF361	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF366	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF491	0058	product-ending-effectivity-sequential-tracking-identifier
ENDEFF494	0058	product-ending-effectivity-sequential-tracking-identifier
ENTIDN002	0052	enterprise-identifier
ENTNAM004	0170	enterprise-name
ENTTYP000	0076	entity-type-code
ENTTYP002	0050	enterprise-identification-type-code
ENTTYP010	0100	document-source-identification-type-code
ENTYID000	0033	entity-identifier
EVNCOD961	0018	process-event-code
EXPCOD015	0079	document-export-control-code
EXPTXT015	0080	document-export-control-warning-text
FBLFLG100	0138	functional-baseline-top--level-document-indicator-code
FEETYP950	0227	contract-document-fee-type-code
FGOVOR037	0002	non--united-states-government-enterprise-acronym-identification-code
FILADD900	0081	enterprise-file-origination-office-address-text
FILADD963	0081	enterprise-file-review-office-address-text
FILDAT900	0082	electronic-document-file-creation-date
FILDES900	0212	document-file-description-text
FILIDN900	0206	electronic-document-file-identifier
FILLOC900	0209	document-file-electronic-storage-place-identifier
FILORG900	0069	file-originator-human-personal-identifier
FILTIM900	0160	electronic-document-file-creation-time
FILTYP900	0210	document-file-type-code
FINDID219	0027	parts-list-document-item-identifier
FINDID315	0027	parts-list-document-item-identifier
FNGVOR038	0002	non--united-states-nongovernment-enterprise-acronym-identification-code
FREVAD811	0081	enterprise-file-review-office-address-text
FREVAD857	0081	enterprise-file-review-office-address-text
FREVAD866	0081	enterprise-file-review-office-address-text

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
FREVNM811	0069	file-reviewer-human-personal-identifier
FREVNM857	0069	file-reviewer-human-personal-identifier
FREVNM866	0069	file-reviewer-human-personal-identifier
FRSTRT051	0077	materiel-item-first-article-test-code
FRSTRT101	0077	materiel-item-first-article-test-code
FSCCOD100	0073	product-federal-supply-classification-code
FSTNAM001	0067	human-first-given-name
FSUSDT970	0082	contract-data-submittal-document-customer-final-disposition-suspense-date
GDWGNO062	0003	graphic-engineering-drawing-document-alphanumeric-identifier
GDWGNO064	0003	graphic-engineering-drawing-document-alphanumeric-identifier
GDWGNO065	0003	graphic-engineering-drawing-document-alphanumeric-identifier
GDWGNO069	0003	graphic-engineering-drawing-document-alphanumeric-identifier
GDWGRV064	0009	graphic-engineering-drawing-document-alphanumeric-revision-identifier
GLAACD033	0128	application-activity-program-government-lead-indicator-code
GOVORG035	0002	united-states-government-nondefense-enterprise-acronym-identification-code
GSNNUM517	0175	product-government-serial-tracking-identifier
HAZMAT200	0078	materiel-item-supply-hazardous-material-code
HAZMAT210	0078	materiel-item-supply-hazardous-material-code
HBKNUM413	0003	united-states-defense-handbook-document-alphanumeric-identifier
HICLAS941	0224	enterprise-security-classified-document-receipt-authorization-code
HWNAME151	0031	computer-hardware-asset-nomenclature-identifier
ICDCOD010	0030	interface-control-document-indicator-code
IDNTYP010	0101	document-identification-type-code
ILCAGE067	0001	controlling-index-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code
ILCAGE068	0001	index-list-drawing-document-design-enterprise-defense-logistics--assigned-identification-code
ILNUMB065	0003	index-list-drawing-document-alphanumeric-identifier
ILNUMB067	0003	controlling-index-list-drawing-document-alphanumeric-identifier
ILNUMB068	0003	index-list-drawing-document-alphanumeric-identifier
ILREVN067	0009	controlling-index-list-drawing-document-alphanumeric-revision-identifier
ILREVN068	0009	index-list-drawing-document-alphanumeric-revision-identifier
IMPNAM265	0263	engineering-change-proposal-document-unusual-effect-name
INDORG036	0002	united-states-nongovernment-enterprise-acronym-identification-code
INDUDL954	0234	contract-data-submittal-document-initial-delivery-event--delta-text
INDUDT954	0082	contract-data-submittal-document-initial-delivery-calendar-due-date
INTADD936	0039	place-internal-address-text
INTORG039	0002	international-enterprise-acronym-identification-code
ISSDAT460	0082	modification-instruction-document-issue-date
ISSDAT570	0082	technical-manual-document-revision-issue-date
ITTYPE554	0196	technical-manual-document-iteration-type-code
KITIDN490	0245	modification-kit-product-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
KITQTY263	0019	product-quantity
KITTIM263	0087	retrofit-kit-installation-process-period-work-hour-quantity
KITTST263	0087	retrofit-kit-test-process-period-work-hour-quantity
LAUNCH902	0209	application-software-product-launch-script-electronic-storage-place-identifier
LNKIDN151	0031	computer-software-link-asset-identifier
LNKVER151	0064	computer-software-link-asset-version-identifier
LNSTMT014	0016	document-long-distribution-statement-text
LOCUOM260	0054	product-measurement-unit-code
LOTNUM518	0175	product-lot-tracking-identifier
LSTNAM001	0068	human-last-name
LVLCOD465	0254	technical-directive-document-maintenance-level-code
LVLCOD466	0255	limited-duration-technical-order-document-maintenance-level-code
LVLCOD467	0250	modification-work-order-document-maintenance-level-code
MATDOC106	0192	material-document-identifier
MATDOC201	0192	material-document-identifier
MATDOC434	0192	material-document-identifier
MATDOC923	0192	material-document-identifier
MATGID200	0092	material-product-generic-identifier
MATIDN200	0038	material-product-identifier
MATNAM200	0191	material-product-name
MATNAM922	0191	material-product-name
MATSTA107	0035	material-product-status-code
MATSTA422	0035	material-product-status-code
MATSTA435	0035	material-product-status-code
MDESEN531	0052	modified-product-design-enterprise-identifier
MDESEN532	0052	modified-product-design-enterprise-identifier
MDESEN533	0052	modified-product-design-enterprise-identifier
MDESEN534	0052	modified-product-design-enterprise-identifier
MEDTYP194	0238	software-product-storage-medium-type-name
METALS200	0093	materiel-item-supply-precious-metals-indicator-code
METALS210	0093	materiel-item-supply-precious-metals-indicator-code
MFRCAG515	0001	manufacturer-enterprise-defense-logistics--assigned-identification-code
MFRDAT515	0082	product-manufacture-date
MFRTIM515	0160	product-manufacture-time
MIDNAM008	0067	human-middle-given-name
MINIDN460	0122	modification-instruction-document-identifier
MINNUM462	0003	modification-instruction-document-alphanumeric-identifier
MINSRC460	0033	modification-instruction-document-source-entity-identifier
MINSUB462	0141	modification-instruction-document-subsidiary-type-code
MMATGI534	0092	modified-material-product-generic-identifier
MMATID534	0038	modified-material-product-identifier
MNSEQN008	0273	human-middle-appellation-sequence-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
MODDES460	0253	modification-instruction-document-task-description-text
MODSUB450	0142	modification-request-document-subsidiary-type-code
MPARNO531	0024	modified-part-product-identifier
MPARNO532	0024	modified-part-product-identifier
MPARNO533	0024	modified-part-product-identifier
MRQIDN460	0122	modification-request-document-identifier
MRQSRC460	0033	modification-request-document-source-entity-identifier
MSNNUM516	0175	product-manufacturer-serial-tracking-identifier
MWONUM467	0003	united-states-army-modification-work-order-document-alphanumeric-identifier
NAVCOM559	0002	united-states-navy-command-enterprise-acronym-identification-code
NEWNSN346	0049	replacement-product-national-stock-identifier
NORCAG300	0001	revision-notice-document-source-enterprise-defense-logistics--assigned-identification-code
NORDAT309	0082	revision-notice-document-revision-approval-process-approved-disposition-status-date
NORNUM300	0003	revision-notice-document-alphanumeric-identifier
NORREV301	0009	revision-notice-document-alphanumeric-revision-identifier
NORSTA309	0021	revision-notice-document-revision-approval-process-approved-disposition-status-code
NOTNUM080	0251	engineering-drawing-document-note-identifier
NOTNUM325	0251	engineering-drawing-document-note-identifier
NOTXTT080	0252	engineering-drawing-document-note-text
NOTXTT325	0252	engineering-drawing-document-note-text
NSNDES345	0116	product-national-stock-description-text
NSNNUM345	0049	product-national-stock-identifier
NSTATD803	0082	document-representation-release-process-next-status-suspense-date
NSTATD861	0082	document-revision-approval-process-next-status-suspense-date
NXSTDT850	0082	document-revision-approval-process-next-status-suspense-date
OATTAF951	0198	contract-modification-document-other-attachment-affect-code
ODESEN531	0052	original-design-enterprise-identifier
ODESEN532	0052	original-design-enterprise-identifier
ODESEN533	0052	original-design-enterprise-identifier
ODESEN534	0052	original-design-enterprise-identifier
OFFSYM941	0044	enterprise-office-name
OISSDT612	0082	technical-manual-operational-supplement-document-issue-date
OLDNSN346	0049	replaced-product-national-stock-identifier
OLDREV271	0243	document-superseded-generic-revision-identifier
OMATGI534	0092	original-material-product-generic-identifier
OMATID534	0038	original-material-product-identifier
ONEWAY206	0063	product-interchangeability-code
ONEWAY207	0063	product-interchangeability-code
ONEWAY216	0063	product-interchangeability-code
ONEWAY217	0063	product-interchangeability-code
OPARNO531	0024	original-part-product-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
OPARNO532	0024	original-part-product-identifier
OPARNO533	0024	original-part-product-identifier
OPSYST900	0213	computer-operating-system-asset-type-code
ORGIDN004	0096	organization-identifier
ORGTYP004	0095	organization-type-identifier
ORIGIN010	0033	document-origination-entity-identifier
OSIDEN612	0244	technical-manual-operational-supplement-document-sequential-identifier
OTEXAF951	0198	contract-modification-document-other-exhibit-affect-code
PANNUM670	0178	document-procuring-activity--assigned-identifier
PARLVL258	0121	engineering-change-proposal-document-part-level-code
PARLVL360	0220	deviation-request-document-part-level-code
PARLVL365	0220	deviation-request-document-part-level-code
PARNAME209	0113	part-product-name
PARNUM210	0024	part-product-identifier
PARNUM317	0024	part-product-identifier
PARNUM920	0024	part-product-identifier
PARSTA054	0035	part-product-status-code
PARSTA105	0035	part-product-status-code
PARSTA423	0035	part-product-status-code
PARSTA437	0035	part-product-status-code
PARWGT210	0114	part-product-unit-weight
PBLDOC331	0124	product-baseline-top-level-document-identifier
PCIIDN694	0111	primary-equipment-configuration-item-product-identifier
PCOADD950	0081	enterprise-procuring-contracting-office-address-text
PCONAM950	0069	product-procuring-contracting-officer-human-personal-identifier
PECPCG251	0001	primary-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code
PECPCFG251	0187	primary-engineering-change-proposal-document-indicator-code
PECPCNO251	0003	primary-engineering-change-proposal-document-alphanumeric-identifier
PERIOD951	0145	contract-document-performance-period-months-quantity
PERNAM850	0069	document-revision-approval-process-dispositioner-human-personal-identifier
PERSID001	0069	human-personal-identifier
PHNTYP939	0225	entity-telephone-access-type-code
PIDTYP921	0123	product-identification-type-code
PINENT233	0052	component-part-design-enterprise-identifier
PINIDN233	0024	component-part-product-identifier
PINREV233	0243	component-part-model-database-document-generic-revision-identifier
PINREV925	0181	part-product-revision-identifier
PLCAGE068	0001	parts-list-drawing-document-source-enterprise-defense-logistics--assigned-identification-code
PLNUMB062	0003	parts-list-drawing-document-alphanumeric-identifier
PLNUMB064	0003	parts-list-drawing-document-alphanumeric-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
PLNUMB068	0003	parts-list-drawing-document-alphanumeric-identifier
PLREVN064	0009	parts-list-drawing-document-alphanumeric-revision-identifier
PLREVN068	0009	parts-list-drawing-document-alphanumeric-revision-identifier
PLSEQN224	0259	document-parts-list-entry-sequence-identifier
PLSEQN316	0259	document-parts-list-entry-sequence-identifier
PMODRV231	0243	part-model-database-document-generic-revision-identifier
POBXNO936	0046	entity-postal-box-address-identifier
PRDCOS289	0172	engineering-change-proposal-document-estimated-production-cost-amount
PRDTYP100	0034	product-type-code
PRDTYP345	0034	product-type-code
PRDTYP400	0034	product-type-code
PRDTYP913	0034	product-type-code
PRDTYP914	0034	product-type-code
PREFIX009	0271	human-appellation-prefix-text
PREPDT011	0082	document-preparation-date
PREPDT952	0082	contract-data-requirement-list-document-form-preparation-process-completion-date
PREPNM952	0069	contract-data-requirement-list-document-form-preparer-human-personal-identifier
PRFDG359	0001	prior-deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code
PRFDNO359	0003	prior-deviation-request-document-alphanumeric-identifier
PRFTEK954	0228	performing-activity-enterprise-technical-monitor-division-identifier
PRICOD466	0248	limited-duration-technical-order-document-priority-code
PRICOD467	0246	modification-work-order-document-priority-code
PROGNM691	0059	program-name
PRPCAG267	0001	proposed-engineering-change-proposal-document-source-enterprise-defense-logistics--assigned-identification-code
PRPCOD017	0084	document-company-proprietary-data-rights-code
PRPCOM011	0170	proprietary-data-rights-commercial-enterprise-name
PRPCOM900	0170	proprietary-data-rights-commercial-enterprise-name
PRPNUM267	0003	proposed-engineering-change-proposal-document-alphanumeric-identifier
PRPREV267	0009	proposed-engineering-change-proposal-document-alphanumeric-revision-identifier
PRPTXT017	0117	document-company-proprietary-data-rights-text
PRSEDT961	0082	process-event-end-date
PRSNAM961	0156	process-event-name
PRSSDT961	0082	process-event-start-date
QUANTY225	0053	assembly-part-component-quantity
QUANTY242	0053	assembly-part-component-quantity
QUANTY243	0053	assembly-part-component-quantity
QUANTY244	0053	assembly-part-component-quantity
QUANTY260	0019	product-quantity
QUANTY318	0053	assembly-part-component-quantity
QUANTY523	0019	product-quantity

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
QUANTY524	0019	component-product-quantity
QUANTY526	0019	product-quantity
QUANTY527	0019	component-product-quantity
QUANTY529	0019	product-quantity
QUANTY530	0019	product-quantity
RACNUM464	0003	rapid-action-change-order-document-alphanumeric-identifier
RDOCRV110	0243	referenced-document-generic-revision-identifier
RDTCOS289	0172	engineering-change-proposal-document-estimated-research-cost-amount
REFDES208	0055	place-reference-designator-identifier
REFDES323	0055	place-reference-designator-identifier
REGION936	0040	region-place-name
RELDAT200	0082	material-product-design-release-date
RELDAT210	0082	part-product-release-date
RELDAT803	0082	document-representation-release-process-disposition-status-date
RELLIM806	0217	document-representation-release-limitations-text
RELTYP806	0216	document-representation-release-type-code
RENTID216	0052	replaced-part-product-design-enterprise-identifier
RENTID217	0052	replaced-part-product-design-enterprise-identifier
REPDAT801	0082	document-representation-creation-date
REPIDN800	0207	document-representation-identifier
REPORG801	0033	document-representation-revision-originator-entity-identifier
REPREV801	0208	document-representation-revision-identifier
REPSTA803	0021	document-representation-release-process-disposition-status-code
REPTYP206	0106	product-replacement-type-code
REPTYP207	0106	product-replacement-type-code
REPTYP216	0106	product-replacement-type-code
REPTYP217	0106	product-replacement-type-code
REPTYP346	0106	product-replacement-type-code
RESOFF262	0044	engineering-change-implementation-required-action-responsible-enterprise-office-name
RESOFF370	0044	deviation-implementation-required-action-responsible-enterprise-office-name
RESPON262	0052	engineering-change-implementation-process-required-action-responsible-enterprise-identifier
RESPON370	0052	deviation-implementation-process-required-action-responsible-enterprise-identifier
RESPON702	0154	human-responsibility-description-text
RETCOM260	0082	product-proposed-retrofit-completion-date
RETCOM290	0082	product-proposed-retrofit-completion-date
RETLOC260	0029	geographic-place-name
RETLVL263	0195	engineering-change-proposal-document-retrofit-installation-level-code
RETSEQ267	0119	engineering-change-proposal-document-implementation-sequence-code
RETSHP260	0031	ship-asset-identifier
RETVEH260	0031	vehicle-asset-identifier
REVSTA850	0021	document-revision-approval-process-disposition-status-code

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	<u>DED Title</u>
RFD006351	0125	deviation-request-document-defect-severity-classification-code
RFD018351	0133	deviation-request-document-recurring-request-code
RFD019351	0132	deviation-request-document-price-effect-estimate-amount
RFD020351	0131	deviation-request-document-delivery-schedule-effect-text
RFD022351	0126	deviation-request-document-description-text
RFD023351	0127	deviation-request-document-justification-text
RFD024351	0130	deviation-request-document-corrective-action-taken-text
RFD19A351	0104	deviation-request-document-price-adjustment-effect-rationale-text
RFDACT370	0072	deviation-implementation-process-action-identifier
RFDCAG350	0001	deviation-request-document-source-enterprise-defense-logistics--assigned-identification-code
RFDENUM350	0003	deviation-request-document-alphanumeric-identifier
RFDREV351	0009	deviation-request-document-alphanumeric-revision-identifier
RFILAD812	0081	enterprise-document-file-origination-office-address-text
RFILAD858	0081	enterprise-document-file-origination-office-address-text
RFILAD867	0081	enterprise-document-file-origination-office-address-text
RFILAD968	0081	enterprise-document-file-origination-office-address-text
RFILDT812	0082	electronic-document-representation-file-creation-date
RFILDT858	0082	electronic-document-representation-file-creation-date
RFILDT867	0082	electronic-document-representation-file-creation-date
RFILDT968	0082	electronic-document-representation-file-creation-date
RFILID812	0206	electronic-document-representation-file-identifier
RFILID858	0206	electronic-document-representation-file-identifier
RFILID867	0206	electronic-document-representation-file-identifier
RFILID968	0206	electronic-document-representation-file-identifier
RFILOR812	0069	document-file-originator-human-personal-identifier
RFILOR858	0069	document-file-originator-human-personal-identifier
RFILOR867	0069	document-file-originator-human-personal-identifier
RFILOR968	0069	document-file-originator-human-personal-identifier
RFILTM812	0160	electronic-document-representation-file-creation-time
RFILTM858	0160	electronic-document-representation-file-creation-time
RFILTM867	0160	electronic-document-representation-file-creation-time
RFILTM968	0160	electronic-document-representation-file-creation-time
RGTCOD016	0022	technical-document-government-data-rights-code
RGTEXP011	0082	technical-document-government-data-rights-expiration-date
RGTEXP900	0082	technical-document-government-data-rights-expiration-date
RGTTXT016	0083	technical-document-government-data-rights-text
RISSDT613	0082	technical-manual-routine-supplement-document-issue-date
RLOTNO524	0175	regrouped-product-lot-tracking-identifier
RLOTNO527	0175	regrouped-product-lot-tracking-identifier
RMENID206	0052	replaced-material-product-design-enterprise-identifier
RMENID207	0052	replaced-material-product-design-enterprise-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
RMFRCG524	0001	regrouped-lot-manufacturer-enterprise-defense-logistics--assigned-identification-code
RMFRCG527	0001	regrouped-lot-manufacturer-enterprise-defense-logistics--assigned-identification-code
RMFRCG531	0001	remanufacturer-enterprise-defense-logistics--assigned-identification-code
RMFRCG532	0001	remanufacturer-enterprise-defense-logistics--assigned-identification-code
RMFRCG533	0001	remanufacturer-enterprise-defense-logistics--assigned-identification-code
RMFRCG534	0001	remanufacturer-enterprise-defense-logistics--assigned-identification-code
RMGNID206	0092	replaced-material-product-generic-identifier
RMGNID207	0092	replaced-material-product-generic-identifier
RMMTD206	0038	replaced-material-product-identifier
RMMTD207	0038	replaced-material-product-identifier
RNRTIM263	0087	retrofit-maintenance-process-period-work-hour-quantity
RPARNO216	0024	replaced-part-product-identifier
RPARNO217	0024	replaced-part-product-identifier
RSIDEN613	0244	technical-manual-routine-supplement-document-sequential-identifier
RSUBDT972	0082	contract-data-submittal-document-resubmittal-due-date
RSUBRQ972	0159	contract-data-submittal-document-resubmittal-code
RSUBSR956	0235	contract-data-submittal-document-resubmittal-requirement-identifier
RTMIDN571	0135	revised-technical-manual-document-identifier
RTMIDN610	0135	revised-technical-manual-document-identifier
RTMIDN615	0135	revised-technical-manual-document-identifier
RTROCD289	0240	product-retrofit-requirement-code
SBDUDL954	0234	contract-data-submittal-document-subsequent-delivery-event--delta-text
SBDUDT954	0082	contract-data-submittal-document-subsequent-delivery-calendar-due-date
SCHAAF951	0198	contract-modification-document-schedule-a-affect-code
SCHBAF951	0198	contract-modification-document-schedule-b-affect-code
SCHCAF951	0198	contract-modification-document-schedule-c-affect-code
SCHDAF951	0198	contract-modification-document-schedule-d-affect-code
SCHEAF951	0198	contract-modification-document-schedule-e-affect-code
SCHFAF951	0198	contract-modification-document-schedule-f-affect-code
SCHGAF951	0198	contract-modification-document-schedule-g-affect-code
SCHHAF951	0198	contract-modification-document-schedule-h-affect-code
SCHIAF951	0198	contract-modification-document-schedule-i-affect-code
SCHJAF951	0198	contract-modification-document-schedule-j-affect-code
SCHKAF951	0198	contract-modification-document-schedule-k-affect-code
SCIIDN694	0111	support-equipment-configuration-item-product-identifier
SCLSDT011	0082	document-security-classification-date
SCLSDT900	0082	document-security-classification-date
SDCLDT011	0082	document-security-declassification-date
SDCLDT900	0082	document-security-declassification-date
SDCLEV011	0156	document-security-declassification-process-event-name
SDCLEV900	0156	document-security-declassification-process-event-name
SDOCSB185	0107	software-support-document-subsidiary-type-code

MIL-STD-2549
APPENDIX D

Field Code	DED No.	DED Title
SDWNCD011	0010	document-downgrade-security-classification-code
SDWNCD900	0010	document-downgrade-security-classification-code
SDWNDT011	0082	document-security-classification-downgrade-date
SDWNDT900	0082	document-security-classification-downgrade-date
SDWNEV011	0156	document-security-classification-downgrade-process-event-name
SDWNEV900	0156	document-security-classification-downgrade-process-event-name
SECAUT011	0155	document-security-classification-authority-text
SECAUT900	0155	document-security-classification-authority-text
SECCLS012	0011	document-security-classification-name
SECCOD011	0010	document-current-security-classification-code
SECCOD012	0010	document-security-classification-code
SECCOD900	0010	document-current-security-classification-code
SELADD950	0081	performing-enterprise-contact-office-address-text
SELENT950	0052	performing-enterprise-identifier
SELNAM950	0069	contractor-human-personal-identifier
SENTID216	0052	substitute-part-product-design-enterprise-identifier
SENTID217	0052	substitute-material-product-design-enterprise-identifier
SEPCOD051	0025	separate-parts-list-document-code
SERVID252	0002	engineering-change-proposal-cost--affected-enterprise-acronym-identification-code
SERVID552	0002	united-states-defense-component-enterprise-acronym-identification-code
SETDAT572	0082	technical-manual-document-supplement-set-effective-date
SGM021351	0118	standard-generalized-markup-language-document-proposed-change-logistics-support-effect-field-identifier
SGM022351	0118	standard-generalized-markup-language-document-proposed-change-long-description-field-identifier
SGM023351	0118	standard-generalized-markup-language-document-proposed-change-long-need-rationale-field-identifier
SGM024351	0118	standard-generalized-markup-language-document-deviation-request-corrective-action-taken-field-identifier
SGM190251	0118	standard-generalized-markup-language-document-proposed-change-long-description-field-identifier
SGM200251	0118	standard-generalized-markup-language-document-proposed-change-long-need-rationale-field-identifier
SGM20A251	0118	standard-generalized-markup-language-document-change-proposal-disapproval-consequences-field-identifier
SGM22A352	0118	standard-generalized-markup-language-document-specific-proposed-changes-field-identifier
SGM32E289	0118	standard-generalized-markup-language-document-proposed-change-software-effect-field-identifier
SGM330266	0118	standard-generalized-markup-language-document-specific-proposed-changes-field-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	<u>DED Title</u>
SGM341289	0118	standard-generalized-markup-language-document-proposed-change-alternate-solutions-field-identifier
SGM342289	0118	standard-generalized-markup-language-document-proposed-change-developmental-program-requirements-field-identifier
SGM37A289	0118	standard-generalized-markup-language-document-proposed-change-performance-effect-field-identifier
SGM37B289	0118	standard-generalized-markup-language-document-proposed-change-aircraft-weight-balance-stability-effect-field-identifier
SGM37C289	0118	standard-generalized-markup-language-document-proposed-change-weight-moment-inertia-effect-field-identifier
SGM37E289	0118	standard-generalized-markup-language-document-proposed-change-nomenclature-effect-field-identifier
SGM38A289	0118	standard-generalized-markup-language-document-proposed-change-logistics-support-plan-effect-field-identifier
SGM38B289	0118	standard-generalized-markup-language-document-proposed-change-maintenance-concept-effect-field-identifier
SGM38D289	0118	standard-generalized-markup-language-document-proposed-change-interim-support-programs-effect-field-identifier
SGM38E289	0118	standard-generalized-markup-language-document-proposed-change-spare-repair-parts-effect-field-identifier
SGM38F289	0118	standard-generalized-markup-language-document-proposed-change-technical-manual-effect-field-identifier
SGM38G289	0118	standard-generalized-markup-language-document-proposed-change-facilities-effect-field-identifier
SGM38H289	0118	standard-generalized-markup-language-document-proposed-change-support-equipment-effect-field-identifier
SGM38I289	0118	standard-generalized-markup-language-document-proposed-change-operator-training-effect-field-identifier
SGM38J289	0118	standard-generalized-markup-language-document-proposed-change-personnel-effect-field-identifier
SGM38K289	0118	standard-generalized-markup-language-document-proposed-change-maintenance-training-effect-field-identifier
SGM38M289	0118	standard-generalized-markup-language-document-proposed-change-contract-maintenance-effect-field-identifier
SGM38N289	0118	standard-generalized-markup-language-document-proposed-change-packaging-handling-storage-transport-effect-field-identifier
SGM39A289	0118	standard-generalized-markup-language-document-proposed-change-safety-effect-field-identifier
SGM39B289	0118	standard-generalized-markup-language-document-proposed-change-survivability-effect-field-identifier
SGM39C289	0118	standard-generalized-markup-language-document-proposed-change-reliability-effect-field-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
SGM39D289	0118	standard-generalized-markup-language-document-proposed-change-maintainability-effect-field-identifier
SGM39E289	0118	standard-generalized-markup-language-document-proposed-change-service-life-effect-field-identifier
SGM39F289	0118	standard-generalized-markup-language-document-proposed-change-operating-procedure-effect-field-identifier
SGM39G289	0118	standard-generalized-markup-language-document-proposed-change-electromagnetic-interference-effect-field-identifier
SGM39H289	0118	standard-generalized-markup-language-document-proposed-change-activation-effect-field-identifier
SGM39I289	0118	standard-generalized-markup-language-document-proposed-change-critical-single-point-failure-item-effect-field-identifier
SGM39J289	0118	standard-generalized-markup-language-document-proposed-change-interoperability-effect-field-identifier
SGM40D289	0118	standard-generalized-markup-language-document-proposed-change-other-software-effect-field-identifier
SGM40E289	0118	standard-generalized-markup-language-document-proposed-change-rework-other-equipment-effect-field-identifier
SGM40F289	0118	standard-generalized-markup-language-document-proposed-change-system-test-procedure-effect-field-identifier
SGM40G289	0118	standard-generalized-markup-language-document-proposed-change-warranty-effect-field-identifier
SGM40H289	0118	standard-generalized-markup-language-document-proposed-change-parts-control-effect-field-identifier
SGM40I289	0118	standard-generalized-markup-language-document-proposed-change-life-cycle-cost-effect-field-identifier
SGM40J289	0118	standard-generalized-markup-language-document-proposed-change-government-furnished-equipment-effect-field-identifier
SGM430290	0118	standard-generalized-markup-language-document-retrofit-recommendations-field-identifier
SGM470290	0118	standard-generalized-markup-language-document-proposed-change-contractor-field-service-effect-field-identifier
SGMCHG301	0118	standard-generalized-markup-language-document-specific-proposed-changes-field-identifier
SGMRAT359	0118	standard-generalized-markup-language-document-recurring-deviation-request-corrective-action-taken-field-identifier
SGMUNU265	0118	standard-generalized-markup-language-document-proposed-change-unusual-effect-description-field-identifier
SHLFCD200	0094	supply-item-control-shelf-life-code
SHLFCD210	0094	supply-item-control-shelf-life-code
SHPADD936	0134	entity-surrogate-shipping-address-identifier
SHPAMT960	0146	shipping-document-dollar-amount

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
SHPDAT960	0082	product-shipping-date
SHPDAT973	0082	shipping-document-process-disposition-status-date
SHPDES960	0147	shipping-document-shipped-item-description-text
SHPIDN960	0003	shipping-document-alphanumeric-identifier
SHPQTY960	0148	shipping-document-shipped-item-quantity
SHPSTA973	0021	shipping-document-process-disposition-status-code
SHSTMT014	0016	document-short-distribution-statement-text
SHTDAT052	0082	document-revised-sheet-change-incorporation-date
SHTNUM052	0026	document-sheet-identifier
SHTREV052	0009	engineering-drawing-document-sheet-alphanumeric-revision-identifier
SISSDT611	0082	technical-manual-safety-supplement-document-issue-date
SMENID206	0052	substitute-material-product-design-enterprise-identifier
SMGNID206	0092	substitute-material-product-generic-identifier
SMGNID217	0092	substitute-material-product-generic-identifier
SMMTID206	0038	substitute-material-product-identifier
SMMTID217	0038	substitute-material-product-identifier
SOWAFF951	0198	contract-modification-document-work-statement-affect-code
SOWIDN957	0229	work-statement-document-identifier
SPARNO207	0024	substitute-part-product-identifier
SPARNO216	0024	substitute-part-product-identifier
SPCCAT101	0105	specification-document-category-code
SPCNUM412	0003	united-states-defense-specification-document-alphanumeric-identifier
SPECRV110	0009	program--unique-specification-document-alphanumeric-revision-identifier
SPENID207	0052	substitute-part-product-design-enterprise-identifier
SPNOTE081	0257	engineering-drawing-document-special-condition-code
SPNOTE227	0257	engineering-drawing-document-special-condition-code
SPNOTE324	0257	engineering-drawing-document-special-condition-code
SPNOTE327	0257	engineering-drawing-document-special-condition-code
SRCCAG022	0001	document-source-enterprise-defense-logistics--assigned-identification-code
SRCCOM026	0170	commercial-document-source-enterprise-name
SRCCOM048	0170	commercial-document-source-enterprise-name
SRCCOM910	0170	commercial-document-source-enterprise-name
SRCDOD408	0002	united-states-defense-department-document-source-enterprise-acronym-identification-code
SRCDOD462	0002	united-states-defense-department-document-source-enterprise-acronym-identification-code
SRCDOD468	0002	united-states-defense-department-document-source-enterprise-acronym-identification-code
SRCDOD552	0002	united-states-defense-department-document-source-enterprise-acronym-identification-code
SRCDOD560	0002	united-states-defense-department-document-source-enterprise-acronym-identification-code

MIL-STD-2549
APPENDIX D

Field Code	DED No.	DED Title
SRCENT044	0052	document-source-enterprise-identifier
SRCENT650	0052	document-source-enterprise-identifier
SRCFGV405	0002	non-united-states-government-document-source-enterprise-acronym-identification-code
SRCFNG406	0002	non-united-states-nongovernment-document-source-enterprise-acronym-identification-code
SRCGOV409	0002	united-states-government-nondefense-document-source-enterprise-acronym-identification-code
SRCIDN010	0033	document-source-entity-identifier
SRCIND407	0002	united-states-nongovernment-document-source-enterprise-acronym-identification-code
SRCINT404	0002	international-document-source-enterprise-acronym-identification-code
SRCORG024	0096	document-source-organization-identifier
SRCORG046	0096	document-source-organization-identifier
SRCOSD410	0002	united-states-defense-secretariat-document-source-enterprise-acronym-identification-code
SRCTYP173	0050	enterprise-identification-type-code
SRVCCD200	0232	product-service-life-period-unit-code
SRVCCD210	0232	product-service-life-period-unit-code
SRVCQY200	0086	product-service-life-period-quantity
SRVCQY210	0086	product-service-life-period-quantity
SSIDDN186	0122	software-support-document-identifier
SSDREV186	0243	software-support-document-generic-revision-identifier
SSDSRC185	0033	software-support-document-source-entity-identifier
SSIDEN611	0244	technical-manual-safety-supplement-document-sequential-identifier
STACOD264	0021	engineering-change-implementation-process-action-disposition-status-code
STACOD372	0021	deviation-implementation-process-action-disposition-status-code
STACOD678	0021	audit-process-action-item-disposition-status-code
STADAT264	0082	engineering-change-implementation-process-action-disposition-status-date
STADAT372	0082	deviation-implementation-process-action-disposition-status-date
STADAT678	0082	audit-process-action-item-disposition-status-date
STADAT850	0082	document-revision-approval-process-disposition-status-date
STATCD242	0174	product-assembly-status-code
STATCD243	0174	product-assembly-status-code
STATCD244	0174	product-assembly-status-code
STATCD245	0174	product-assembly-status-code
STATDT242	0082	product-assembly-status-date
STATDT243	0082	product-assembly-status-date
STATDT244	0082	product-assembly-status-date
STATDT245	0082	product-assembly-status-date
STATDT956	0082	contract-data-submittal-document-approval-process-disposition-status-date
STATIC200	0074	materiel-item-supply-electrostatic-discharge-electromagnetic-interference-code
STATIC210	0074	materiel-item-supply-electrostatic-discharge-electromagnetic-interference-code
STATTM242	0160	product-assembly-status-time
STATTM243	0160	product-assembly-status-time

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
STATTM244	0160	product-assembly-status-time
STATTM245	0160	product-assembly-status-time
STDNUM411	0003	united-states-defense-standard-document-alphanumeric-identifier
STKNUM927	0186	commercial-product-inventory-stock-identifier
STREFF237	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF238	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF239	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF256	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF259	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF284	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF293	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF361	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF362	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF363	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF364	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF366	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF491	0058	product-starting-effectivity-sequential-tracking-identifier
STREFF494	0058	product-starting-effectivity-sequential-tracking-identifier
STRTNM936	0091	thoroughfare-place-name
STRTNO936	0090	place-thoroughfare-position-identifier
SUBCOM955	0153	contract-data-submittal-document-remark-text
SUBDAT852	0082	document-revision-approval-process-submission-date
SUBDUE955	0082	contract-data-submittal-document-calendar-due-date
SUBNAM698	0059	program-subsystem-name
SUBREV955	0099	contract-data-submittal-document-revision-identifier
SUBRMK954	0153	contract-data-submittal-document-remark-text
SUBSTA852	0021	document-revision-approval-process-submission-disposition-status-code
SUBSTA956	0021	contract-data-submittal-document-approval-process-disposition-status-code
SUBTIT954	0008	contract-data-submittal-document-name
SUBTYP100	0108	program--unique-specification-document-subsidiary-type-code
SUBTYP954	0150	contract-data-submittal-document-submittal-type-code
SUFFIX009	0272	human-appellation-suffix-text
SUFXCD953	0205	contract-data-requirement-list-document-item-modification-symbol-code
SUPTYP601	0162	supplement-document-type-code
SVDNUM180	0003	software-version-description-document-alphanumeric-identifier
SWDASH156	0222	software-product-application-suffix-alphanumeric-identifier
SWIDEN170	0060	software-product-generic-identifier
SWNUMB157	0088	software-product-alphanumeric-identifier
SWPARA150	0163	software-product-identification-paradigm-type-code
SWPARA170	0163	software-product-identification-paradigm-type-code
SWPIDN172	0262	software-product-identifier
SWROOT155	0190	software-product-basic-application-alphanumeric-identifier

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
SWSORC155	0033	software-product-source-entity-identifier
SWSORC159	0033	software-product-source-entity-identifier
SWSORC170	0033	software-product-source-entity-identifier
SWSORC171	0033	software-product-source-entity-identifier
SWSORC172	0033	software-product-source-entity-identifier
SWVERS154	0062	software-product-version-identifier
SWVERS159	0062	software-product-version-identifier
SWVERS164	0062	software-product-version-identifier
SYSIDN151	0031	computer-operating-system-software-asset-identifier
SYSNAM698	0059	program-system-name
SYSVER151	0064	computer-operating-system-software-asset-version-identifier
TDIRNO465	0003	united-states-naval-air-technical-directive-document-alphanumeric-identifier
TECHCD811	0021	document-representation-release-process-technical-recommended-disposition-status-code
TECHCD857	0021	document-approval-process-technical-recommended-disposition-status-code
TECHCD866	0021	document-approval-process-technical-recommended-disposition-status-code
TECHCD968	0021	document-approval-process-technical-recommended-disposition-status-code
TECHDT811	0082	disposition-process-technical-recommendation-completion-date
TECHDT857	0082	disposition-process-technical-recommendation-completion-date
TECHDT866	0082	disposition-process-technical-recommendation-completion-date
TECHDT968	0082	disposition-process-technical-recommendation-completion-date
TELEXX938	0134	entity-telex-address-identifier
TELPHN939	0134	entity-telephonic-address-identifier
TOPCCB700	0089	program-higher-level-configuration-control-board-text
TOPIDN614	0244	technical-manual-page-supplement-document-sequential-identifier
TOPISS614	0082	technical-manual-supplement-document-issue-date
TOTCOS289	0172	engineering-change-proposal-document-estimated-total-cost-amount
TRKIDN515	0058	product-sequential-tracking-identifier
TRKSCD500	0103	product-tracking--base-source-code
TRKTYP515	0057	product-change-effectivity-tracking-type-code
TSKTEK954	0228	tasking-activity-enterprise-technical-monitor-division-identifier
TSKTYP465	0249	technical-directive-document-task-type-code
TSUSDT970	0082	contract-data-submittal-document-customer-technical-review-completion-suspense-date
UOMCOD225	0054	product-measurement-unit-code
UOMCOD242	0054	product-measurement-unit-code
UOMCOD243	0054	product-measurement-unit-code
UOMCOD244	0054	product-measurement-unit-code
UOMCOD318	0054	product-measurement-unit-code
UOMCOD523	0054	product-measurement-unit-code
UOMCOD524	0054	product-measurement-unit-code
UOMCOD526	0054	product-measurement-unit-code
UOMCOD527	0054	product-measurement-unit-code
UOMCOD529	0054	product-measurement-unit-code

MIL-STD-2549
APPENDIX D

<u>Field Code</u>	<u>DED No.</u>	DED Title
-------------------	----------------	-----------

UOMCOD530	0054	product-measurement-unit-code
UOMCOD959	0054	product-measurement-unit-code
UOMCOD960	0054	product-measurement-unit-code
VMATID055	0048	material-product-vendor--assigned-identifier
VPARNO056	0024	part-product-vendor--assigned-identifier
WGTCOD210	0054	part-product-bulk-measurement-unit-code
WKHOUR460	0087	equipment-modification-process-period-work-hour-quantity
YEARNO670	0219	julian-year-period-identifier
ZIPCOD936	0043	place-postal-zone-code

D.6. NOTES

D.6.1. Not applicable.